



All European Economic Area (EEA*) Countries

Data as of: 20/09/2017



Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONs are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
Note that registrations resulting from notifications (NONs) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	# Unique Substances
TOTAL	52 963	11 570
phase-in	48 813	9 943
non phase-in	4 150	1 627

Table 2: Notified substances (NONs, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONs) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONs which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	# Unique Substances
(a) Number of NONs Notifications	9 963	5 293
(b) of which have been claimed	5 211	3 799
(c) of which have been updated under REACH	1 875	1 595

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONs are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	# Substances
registered as full registration	42 191	7 013
registered as intermediate	11 579	5 870
<i>Transported isolated intermediates</i>	8 564	4 232
<i>On-site isolated intermediates</i>	3 855	2 593



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	# Substances
Registrations in Joint Submissions	49 432	9 231
<i>Lead</i>	9 774	N/A
<i>Member</i>	39 658	N/A
Individual Registrations under REACH	3 531	2 885
TOTAL	52 963	-



Breakdown by Registrant Company Size

	# Registrations	# Substances
Registered by Large company	45 485	10 696
Registered by SME	7 469	2 614
<i>Medium company</i>	4 066	1 773
<i>Small company</i>	2 418	1 198
<i>Micro company</i>	985	368
TOTAL	52 963	-



Breakdown by Role in Supply Chain

	# Registrations	# Substances
Manufacturer	18 898	7 056
Manufacturer and Importer	6 330	3 046
Importer	15 099	4 409
Only Representative of a non-EU manufacturer	12 636	3 469
TOTAL	52 963	-



All European Economic Area (EEA*) Countries

The following table is based on Table 1 data, new registrations under REACH. NONS are excluded.

Overview of all Countries	# Registrations	# Substances
Germany	13 556	5 909
United Kingdom	6 364	2 563
France	4 755	2 389
Netherlands	4 686	2 075
Italy	4 280	2 282
Belgium	3 711	1 878
Spain	3 657	1 932
Ireland	1 881	922
Sweden	1 522	1 051
Poland	1 250	546
Finland	1 085	531
Czech Republic	941	621
Hungary	839	630
Austria	782	511
Greece	528	197
Romania	385	238
Bulgaria	358	192
Norway	357	243
Denmark	338	245
Luxembourg	333	203
Portugal	318	218
Slovakia	221	178
Lithuania	169	108
Slovenia	162	119
Cyprus	120	54
Latvia	100	72
Croatia	97	86
Estonia	97	70
Malta	29	25
Iceland	21	15
Liechtenstein	21	19
Sum:	52 963	-



All European Economic Area (EEA*) Countries

The following tables are based on Table 1 data, new registrations under REACH. NONS are excluded.



Most frequently registered Substances	# Registrations
ethanol	503
calcium dihydroxide	478
ethylene oxide	428
iron	408
calcium sulphate	307
methyloxirane	295
ethylene	286
aluminium	278
aluminium oxide	276
fuels, diesel	262
calcium oxide	241
propene	229
ashes (residues), coal	227
silicon	224
charcoal	218
styrene	211
formaldehyde	204
buta-1,3-diene	200
ammonium sulphate	195
fuel oil, residual	193

Registered Substances by Total Tonnage Band

Total Tonnage Band: This is calculated by summing the latest year values for actual tonnages in all full registrations (i.e. not including intermediates) for a given substance and converting it to a band



Tonnage Band	# Substances
100 000 000 - 1 000 000 000 tonnes per annum	4
10 000 000 - 100 000 000 tonnes per annum	47
1 000 000 - 10 000 000 tonnes per annum	172
100 000 - 1 000 000 tonnes per annum	313
10 000 - 100 000 tonnes per annum	622
1 000 - 10 000 tonnes per annum	1,222
100 - 1 000 tonnes per annum	1,692
10 - 100 tonnes per annum	1,135
0 - 10 tonnes per annum	1,912
Intermediate Use Only	4,451
TOTAL	11 570

Technical Notes

Table 3: Substance phase-in/non phase-in status and NONS allocation

At the registration level phase-in/non phase-in status is derived by the status indicated by the company in the registration dossier. At the substance level, substances appear in Tables 1 and 2 according to (i) the existence of a new registration under REACH (Table 1) and (ii) the existence of a notification (NONS) under the former chemicals legislation (Table 2), thus there are some duplicate entries at the substance level.

However, the presence of an updated NONS dossier (Table 2 (c)) takes priority and removes the substance from Table 1

Due to the fact that a substance can be phase-in or non phase-in depending on the specific market situation for an individual company, we have reported substances with this 'dual' status as phase-in substances.

For an explanation on EC and List numbers, refer to the ECHA website reading our "Important Note on EC Numbers and List Numbers", using the link below:

<http://echa.europa.eu/web/guest/information-on-chemicals/registered-substances>

EC Number	Source	Phase-in / Non phase-in status
2xx-xxx-x	EINECS (European Inventory of Existing Commercial chemical Substances) List	Always Phase-in (Table 1)
3xx-xxx-x	EINECS (European Inventory of Existing Commercial chemical Substances) List	Always Phase-in (Table 1)
4xx-xxx-x	ELINCS (European List of Notified Chemical Substances) List	Substances appear in Tables 1 and 2 according to (i) the existence of a new registration under REACH (Table 1) and (ii) the existence of a notification (NONS) under the former chemicals legislation (Table 2), thus there can be duplicate entries. However, the presence of NONs dossier which has been updated under REACH (Table 2 (c)) takes priority and removes the substance from Table 1.
5xx-xxx-x	NLP (No-Longer Polymers) List	Phase-in if one or more registrant(s) has declared the substance as phase-in. Indicated in Table 1 as non-phase in only in the case that all registrants have indicated a non phase-in status in their registration dossiers

List Number	Source	Phase-in / Non phase-in status
6xx-xxx-x	Automatically assigned to substances identified only with a CAS No.	Phase-in if one or more registrant(s) has declared the substance as phase-in. Indicated in Table 1 as non-phase in only in the case that all registrants have indicated a non-phase in status in their registration dossiers. Additionally, priority is given to phase-in allocation for pre-registered substances.
7xx-xxx-x	Assigned to substances after inquiries by the ECHA Substance ID Team	Phase-in if one or more registrant(s) has declared the substance as phase-in. Indicated in Table 1 as non phase-in only in the case that all registrants have indicated a non phase-in status in their registration dossiers
8xx-xxx-x	Automatically assigned to substances identified only with a CAS No. (continuation of the 6xx-xxx-x series)	Phase-in if one or more registrant(s) has declared the substance as phase-in. Indicated in Table 1 as non-phase in only in the case that all registrants have indicated a non-phase in status in their registration dossiers. Additionally, priority is given to phase-in allocation for pre-registered substances.
9xx-xxx-x	Automatically assigned, e.g. to pre-registrations without a CAS No. or other numerical identifier	Phase-in if one or more registrant(s) has declared the substance as phase-in. Indicated in Table 1 as non phase-in only in the case that all registrants have indicated a non phase-in status in their registration dossiers. Additionally, priority is given to phase-in allocation for pre-registered substances.

* EEA = EU28 + Norway, Iceland and Liechtenstein.

In order to correct any errors or inaccuracies that may appear in the text and data, the European Chemicals Agency is entitled to modify or revise the document at any time.

Registration Statistics



Austria

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
 The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
 Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	782	1.48%	511	4.42%
phase-in	724	1.48%	489	4.92%
non phase-in	58	1.40%	22	1.35%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications	76	0.67%	74	1.27%
(b) of which have been claimed	59	1.29%	59	1.76%
(c) of which have been updated under REACH	24	1.55%	24	3.58%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	624	1.48%	382	5.45%
registered as intermediate	167	1.44%	146	2.49%
<i>Transported isolated intermediates</i>	105	1.23%	94	2.22%
<i>On-site isolated intermediates</i>	67	1.74%	61	2.35%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	746	1.51%	487	5.33%
<i>Lead</i>	116	1.21%	N/A	N/A
<i>Member</i>	630	1.58%	N/A	N/A
Individual Registrations under REACH	36	1.03%	27	0.98%
TOTAL	782	1.48%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	687	1.51%	468	4.38%
Registered by SME	95	1.27%	78	2.98%
<i>Medium company</i>	50	1.23%	41	2.31%
<i>Small company</i>	28	1.16%	26	2.17%
<i>Micro company</i>	17	1.73%	16	4.35%
TOTAL	782	1.48%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	335	1.77%	259	3.67%
Manufacturer and Importer	132	2.09%	104	3.41%
Importer	181	1.20%	136	3.08%
Only Representative of a non-EU manufacturer	134	1.06%	102	2.94%
TOTAL	782	1.48%	-	-

Registration Statistics



Belgium

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	3 711	7.01%	1 878	16.23%
phase-in	3 499	7.17%	1 781	17.91%
non phase-in	212	5.11%	97	5.96%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications	492	4.22%	453	7.61%
(b) of which have been claimed	282	8.06%	274	10.61%
(c) of which have been updated under REACH	136	10.91%	135	15.87%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	3 226	7.65%	1 568	22.36%
registered as intermediate	540	4.66%	432	7.36%
<i>Transported isolated intermediates</i>	456	5.32%	358	8.46%
<i>On-site isolated intermediates</i>	100	2.59%	93	3.59%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	3 562	7.20%	1 751	19.19%
<i>Lead</i>	543	5.66%	N/A	N/A
<i>Member</i>	3 019	7.57%	N/A	N/A
Individual Registrations under REACH	149	4.25%	132	4.75%
TOTAL	3 711	7.01%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	3 453	7.59%	1 805	16.88%
Registered by SME	258	3.45%	200	7.65%
<i>Medium company</i>	182	4.48%	147	8.29%
<i>Small company</i>	66	2.73%	64	5.34%
<i>Micro company</i>	10	1.02%	8	2.17%
TOTAL	3 711	7.01%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	1 022	5.41%	804	11.39%
Manufacturer and Importer	426	6.73%	369	12.11%
Importer	1 034	6.85%	697	15.81%
Only Representative of a non-EU manufacturer	1 229	9.73%	668	19.26%
TOTAL	3 711	7.01%	-	-

Registration Statistics



Bulgaria

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	358	0.68%	192	1.66%
phase-in	351	0.72%	191	1.92%
non phase-in	7	0.17%	1	0.06%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications				
(b) of which have been claimed				
(c) of which have been updated under REACH				0.00%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	309	0.73%	151	2.15%
registered as intermediate	50	0.43%	47	0.80%
<i>Transported isolated intermediates</i>	23	0.27%	21	0.50%
<i>On-site isolated intermediates</i>	29	0.75%	29	1.12%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	343	0.69%	185	2.03%
<i>Lead</i>	18	0.19%	N/A	N/A
<i>Member</i>	325	0.82%	N/A	N/A
Individual Registrations under REACH	15	0.43%	8	0.29%
TOTAL	358	0.68%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	253	0.56%	153	1.43%
Registered by SME	105	1.41%	55	2.10%
<i>Medium company</i>	21	0.52%	17	0.96%
<i>Small company</i>	16	0.66%	10	0.83%
<i>Micro company</i>	68	6.90%	34	9.24%
TOTAL	358	0.68%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	175	0.93%	111	1.57%
Manufacturer and Importer	20	0.32%	16	0.53%
Importer	68	0.45%	55	1.25%
Only Representative of a non-EU manufacturer	95	0.75%	56	1.61%
TOTAL	358	0.68%	-	-

Registration Statistics



Cyprus

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
 The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
 Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	120	0.23%	54	0.47%
phase-in	119	0.24%	54	0.54%
non phase-in	1	0.02%	0	0.00%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications				
(b) of which have been claimed				
(c) of which have been updated under REACH				0.00%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	111	0.26%	49	0.70%
registered as intermediate	9	0.08%	6	0.10%
<i>Transported isolated intermediates</i>	9	0.11%	6	0.14%
<i>On-site isolated intermediates</i>			0	0.00%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	120	0.24%	54	0.59%
<i>Lead</i>			N/A	N/A
<i>Member</i>	120	0.30%	N/A	N/A
Individual Registrations under REACH			0	0.00%
TOTAL	120	0.23%	-	



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	96	0.21%	45	0.42%
Registered by SME	24	0.32%	16	0.61%
<i>Medium company</i>	7	0.17%	7	0.39%
<i>Small company</i>	10	0.41%	9	0.75%
<i>Micro company</i>	7	0.71%	1	0.27%
TOTAL	120	0.23%	-	



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	3	0.02%	3	0.04%
Manufacturer and Importer			0	0.00%
Importer	44	0.29%	30	0.68%
Only Representative of a non-EU manufacturer	73	0.58%	33	0.95%
TOTAL	120	0.23%	-	

Registration Statistics



Czech Republic

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

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 The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
 Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	941	1.78%	621	5.37%
phase-in	911	1.87%	613	6.17%
non phase-in	30	0.72%	8	0.49%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications	25	0.17%	24	0.30%
(b) of which have been claimed	18	0.33%	18	0.42%
(c) of which have been updated under REACH	8	0.48%	8	1.13%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	685	1.62%	393	5.60%
registered as intermediate	269	2.32%	250	4.26%
<i>Transported isolated intermediates</i>	219	2.56%	202	4.77%
<i>On-site isolated intermediates</i>	64	1.66%	64	2.47%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	878	1.78%	567	6.22%
<i>Lead</i>	118	1.23%	N/A	N/A
<i>Member</i>	760	1.91%	N/A	N/A
Individual Registrations under REACH	63	1.80%	56	2.00%
TOTAL	941	1.78%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	717	1.58%	507	4.74%
Registered by SME	224	3.00%	160	6.12%
<i>Medium company</i>	176	4.33%	138	7.78%
<i>Small company</i>	39	1.61%	30	2.50%
<i>Micro company</i>	9	0.91%	8	2.17%
TOTAL	941	1.78%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	535	2.83%	345	4.89%
Manufacturer and Importer	53	0.84%	49	1.61%
Importer	240	1.59%	216	4.90%
Only Representative of a non-EU manufacturer	113	0.89%	92	2.65%
TOTAL	941	1.78%	-	-

Registration Statistics



Germany

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
 The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
 Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	13 556	25.60%	5 909	51.07%
phase-in	12 446	25.50%	5 374	54.05%
non phase-in	1 110	26.75%	535	32.88%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications	2 272	19.28%	1 911	31.80%
(b) of which have been claimed	1 622	36.86%	1 450	44.30%
(c) of which have been updated under REACH	543	37.88%	504	50.13%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	10 299	24.41%	3 852	54.93%
registered as intermediate	3 625	31.31%	2 674	45.55%
<i>Transported isolated intermediates</i>	2 828	33.02%	2 050	48.44%
<i>On-site isolated intermediates</i>	1 117	28.98%	1 016	39.18%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	12 464	25.20%	5 019	55.01%
<i>Lead</i>	3 664	38.22%	N/A	N/A
<i>Member</i>	8 800	22.07%	N/A	N/A
Individual Registrations under REACH	1 092	31.15%	1 022	36.57%
TOTAL	13 556	25.60%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	12 435	27.34%	5 713	53.41%
Registered by SME	1 121	15.01%	621	23.76%
<i>Medium company</i>	647	15.91%	425	23.97%
<i>Small company</i>	359	14.85%	252	21.04%
<i>Micro company</i>	115	11.68%	84	22.83%
TOTAL	13 556	25.60%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	5 028	26.62%	3 312	46.94%
Manufacturer and Importer	2 382	37.63%	1 781	58.47%
Importer	4 120	27.29%	2 024	45.91%
Only Representative of a non-EU manufacturer	2 025	16.03%	1 019	29.37%
TOTAL	13 556	25.60%	-	-

Registration Statistics



Denmark

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
 The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
 Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	338	0.64%	245	2.12%
phase-in	313	0.64%	233	2.34%
non phase-in	25	0.60%	12	0.74%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications	108	0.33%	102	0.60%
(b) of which have been claimed	18	0.63%	18	0.84%
(c) of which have been updated under REACH	5	0.48%	5	0.82%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	274	0.65%	185	2.64%
registered as intermediate	67	0.58%	65	1.11%
<i>Transported isolated intermediates</i>	38	0.44%	36	0.85%
<i>On-site isolated intermediates</i>	37	0.96%	37	1.43%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	310	0.63%	219	2.40%
<i>Lead</i>	54	0.56%	N/A	N/A
<i>Member</i>	256	0.64%	N/A	N/A
Individual Registrations under REACH	28	0.80%	27	0.98%
TOTAL	338	0.64%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	279	0.61%	222	2.08%
Registered by SME	59	0.79%	38	1.45%
<i>Medium company</i>	22	0.54%	21	1.18%
<i>Small company</i>	17	0.70%	13	1.09%
<i>Micro company</i>	20	2.03%	9	2.45%
TOTAL	338	0.64%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	144	0.76%	110	1.56%
Manufacturer and Importer	62	0.98%	60	1.97%
Importer	84	0.56%	71	1.61%
Only Representative of a non-EU manufacturer	48	0.38%	45	1.30%
TOTAL	338	0.64%	-	-

Registration Statistics



Estonia

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.

Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	97	0.18%	70	0.61%
phase-in	96	0.20%	70	0.70%
non phase-in	1	0.02%	0	0.00%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications	19	0.10%	9	0.15%
(b) of which have been claimed	10	0.19%	8	0.21%
(c) of which have been updated under REACH	8	0.37%	6	0.38%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	92	0.22%	65	0.93%
registered as intermediate	5	0.04%	5	0.09%
<i>Transported isolated intermediates</i>			0	0.00%
<i>On-site isolated intermediates</i>	5	0.13%	5	0.19%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	97	0.20%	70	0.77%
<i>Lead</i>	14	0.15%	N/A	N/A
<i>Member</i>	83	0.21%	N/A	N/A
Individual Registrations under REACH			0	0.00%
TOTAL	97	0.18%	-	



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	69	0.15%	49	0.46%
Registered by SME	28	0.37%	24	0.92%
<i>Medium company</i>	22	0.54%	22	1.24%
<i>Small company</i>	3	0.12%	2	0.17%
<i>Micro company</i>	3	0.30%	1	0.27%
TOTAL	97	0.18%	-	



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	53	0.28%	44	0.62%
Manufacturer and Importer	5	0.08%	4	0.13%
Importer	15	0.10%	15	0.34%
Only Representative of a non-EU manufacturer	24	0.19%	15	0.43%
TOTAL	97	0.18%	-	

Registration Statistics



Spain

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
 The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
 Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	3 657	6.90%	1 932	16.70%
phase-in	3 203	6.56%	1 765	17.75%
non phase-in	454	10.94%	167	10.26%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications	250	2.01%	233	3.67%
(b) of which have been claimed	150	3.84%	147	5.11%
(c) of which have been updated under REACH	60	3.96%	59	9.41%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	2 705	6.41%	1 238	17.65%
registered as intermediate	990	8.55%	783	13.34%
<i>Transported isolated intermediates</i>	704	8.22%	567	13.40%
<i>On-site isolated intermediates</i>	337	8.74%	284	10.95%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	3 374	6.82%	1 726	18.92%
<i>Lead</i>	665	6.94%	N/A	N/A
<i>Member</i>	2 709	6.79%	N/A	N/A
Individual Registrations under REACH	283	8.07%	228	8.24%
TOTAL	3 657	6.90%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	3 041	6.69%	1 759	16.45%
Registered by SME	616	8.25%	366	14.00%
<i>Medium company</i>	349	8.58%	256	14.44%
<i>Small company</i>	223	9.22%	151	12.60%
<i>Micro company</i>	44	4.47%	28	7.61%
TOTAL	3 657	6.90%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	1 719	9.10%	1 041	14.75%
Manufacturer and Importer	492	7.77%	411	13.49%
Importer	1 065	7.05%	658	14.92%
Only Representative of a non-EU manufacturer	378	2.99%	239	6.89%
TOTAL	3 657	6.90%	-	-

Registration Statistics



Finland

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
 The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
 Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	1 085	2.05%	531	4.59%
phase-in	1 028	2.11%	508	5.11%
non phase-in	57	1.37%	23	1.41%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications	28	47.81%	28	53.94%
(b) of which have been claimed	8	0.21%	8	0.29%
(c) of which have been updated under REACH	3	0.27%	3	41.47%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	953	2.26%	441	6.29%
registered as intermediate	134	1.16%	109	1.86%
<i>Transported isolated intermediates</i>	104	1.21%	79	1.87%
<i>On-site isolated intermediates</i>	48	1.25%	42	1.62%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	1 053	2.13%	500	5.48%
<i>Lead</i>	71	0.74%	N/A	N/A
<i>Member</i>	982	2.46%	N/A	N/A
Individual Registrations under REACH	32	0.91%	31	1.12%
TOTAL	1 085	2.05%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	1 015	2.23%	505	4.72%
Registered by SME	70	0.94%	55	2.10%
<i>Medium company</i>	41	1.01%	36	2.03%
<i>Small company</i>	13	0.54%	12	1.00%
<i>Micro company</i>	16	1.62%	14	3.80%
TOTAL	1 085	2.05%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	327	1.73%	208	2.95%
Manufacturer and Importer	88	1.39%	78	2.56%
Importer	119	0.79%	89	2.02%
Only Representative of a non-EU manufacturer	551	4.36%	290	8.36%
TOTAL	1 085	2.05%	-	-

Registration Statistics



France

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
 The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
 Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	4 755	8.98%	2 389	20.65%
phase-in	4 279	8.77%	2 134	21.46%
non phase-in	476	11.47%	255	15.67%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications	1 006	5.62%	896	9.18%
(b) of which have been claimed	567	10.75%	529	12.79%
(c) of which have been updated under REACH	169	7.33%	165	14.18%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	3 677	8.72%	1 644	23.44%
registered as intermediate	1 165	10.06%	916	15.60%
<i>Transported isolated intermediates</i>	797	9.31%	635	15.00%
<i>On-site isolated intermediates</i>	448	11.62%	396	15.27%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	4 389	8.87%	2 070	22.67%
<i>Lead</i>	875	9.13%	N/A	N/A
<i>Member</i>	3 514	8.81%	N/A	N/A
Individual Registrations under REACH	366	10.44%	332	11.97%
TOTAL	4 755	8.98%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	4 261	9.37%	2 244	20.98%
Registered by SME	494	6.61%	317	12.13%
<i>Medium company</i>	316	7.77%	247	13.93%
<i>Small company</i>	121	5.00%	84	7.01%
<i>Micro company</i>	57	5.79%	29	7.88%
TOTAL	4 755	8.98%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	2 090	11.07%	1 469	20.82%
Manufacturer and Importer	551	8.70%	442	14.51%
Importer	1 338	8.86%	754	17.10%
Only Representative of a non-EU manufacturer	774	6.13%	384	11.07%
TOTAL	4 755	8.98%	-	-

Registration Statistics



United Kingdom

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
 The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
 Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	6 364	12.02%	2 563	22.15%
phase-in	5 925	12.14%	2 374	23.88%
non phase-in	439	10.58%	189	11.62%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications	1 639	9.72%	1 413	16.98%
(b) of which have been claimed	539	18.58%	509	23.66%
(c) of which have been updated under REACH	198	18.19%	189	26.73%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	5 585	13.24%	2 059	29.36%
registered as intermediate	836	7.22%	661	11.26%
<i>Transported isolated intermediates</i>	642	7.50%	509	12.03%
<i>On-site isolated intermediates</i>	247	6.41%	223	8.60%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	6 006	12.14%	2 267	24.85%
<i>Lead</i>	804	8.39%	N/A	N/A
<i>Member</i>	5 202	13.05%	N/A	N/A
Individual Registrations under REACH	358	10.21%	321	11.57%
TOTAL	6 364	12.02%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	5 636	12.39%	2 358	22.05%
Registered by SME	719	9.63%	471	18.02%
<i>Medium company</i>	413	10.16%	322	18.16%
<i>Small company</i>	236	9.76%	184	15.36%
<i>Micro company</i>	70	7.11%	57	15.49%
TOTAL	6 364	12.02%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	1 302	6.89%	927	13.14%
Manufacturer and Importer	431	6.81%	339	11.13%
Importer	1 764	11.68%	839	19.03%
Only Representative of a non-EU manufacturer	2 867	22.69%	1 350	38.92%
TOTAL	6 364	12.02%	-	-

Registration Statistics



Greece

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
 The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
 Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	528	1.00%	197	1.70%
phase-in	525	1.08%	195	1.96%
non phase-in	3	0.07%	2	0.12%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications	5		5	
(b) of which have been claimed			0	
(c) of which have been updated under REACH			0	0.06%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	483	1.14%	180	2.57%
registered as intermediate	45	0.39%	42	0.72%
<i>Transported isolated intermediates</i>	43	0.50%	41	0.97%
<i>On-site isolated intermediates</i>	4	0.10%	4	0.15%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	448	0.91%	194	2.12%
<i>Lead</i>	10	0.10%	N/A	N/A
<i>Member</i>	438	1.10%	N/A	N/A
Individual Registrations under REACH	80	2.28%	3	0.11%
TOTAL	528	1.00%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	239	0.53%	156	1.46%
Registered by SME	289	3.87%	60	2.30%
<i>Medium company</i>	43	1.06%	36	2.03%
<i>Small company</i>	59	2.44%	32	2.67%
<i>Micro company</i>	187	18.98%	8	2.17%
TOTAL	528	1.00%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	246	1.30%	85	1.20%
Manufacturer and Importer	124	1.96%	90	2.95%
Importer	148	0.98%	58	1.32%
Only Representative of a non-EU manufacturer	7	0.06%	7	0.20%
TOTAL	528	1.00%	-	-

Registration Statistics



Croatia

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
 The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
 Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	97	0.18%	86	0.74%
phase-in	87	0.18%	82	0.82%
non phase-in	10	0.24%	4	0.25%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications				
(b) of which have been claimed				
(c) of which have been updated under REACH				0.19%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	72	0.17%	64	0.91%
registered as intermediate	25	0.22%	22	0.37%
<i>Transported isolated intermediates</i>	18	0.21%	15	0.35%
<i>On-site isolated intermediates</i>	9	0.23%	9	0.35%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	85	0.17%	76	0.83%
<i>Lead</i>	9	0.09%	N/A	N/A
<i>Member</i>	76	0.19%	N/A	N/A
Individual Registrations under REACH	12	0.34%	10	0.36%
TOTAL	97	0.18%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	91	0.20%	83	0.78%
Registered by SME	6	0.08%	5	0.19%
<i>Medium company</i>	4	0.10%	4	0.23%
<i>Small company</i>	2	0.08%	1	0.08%
<i>Micro company</i>			0	0.00%
TOTAL	97	0.18%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	51	0.27%	47	0.67%
Manufacturer and Importer	3	0.05%	3	0.10%
Importer	19	0.13%	16	0.36%
Only Representative of a non-EU manufacturer	24	0.19%	21	0.61%
TOTAL	97	0.18%	-	-

Registration Statistics



Hungary

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
 The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
 Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	839	1.58%	630	5.45%
phase-in	781	1.60%	613	6.17%
non phase-in	58	1.40%	17	1.04%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications	9	0.04%	9	0.08%
(b) of which have been claimed	4	0.08%	4	0.11%
(c) of which have been updated under REACH	2	0.11%	2	0.69%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	606	1.44%	411	5.86%
registered as intermediate	236	2.04%	224	3.82%
<i>Transported isolated intermediates</i>	197	2.30%	185	4.37%
<i>On-site isolated intermediates</i>	53	1.37%	53	2.04%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	822	1.66%	619	6.78%
<i>Lead</i>	309	3.22%	N/A	N/A
<i>Member</i>	513	1.29%	N/A	N/A
Individual Registrations under REACH	17	0.48%	14	0.51%
TOTAL	839	1.58%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	423	0.93%	374	3.50%
Registered by SME	416	5.57%	282	10.79%
<i>Medium company</i>	365	8.98%	276	15.57%
<i>Small company</i>	21	0.87%	19	1.59%
<i>Micro company</i>	30	3.05%	2	0.54%
TOTAL	839	1.58%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	312	1.65%	246	3.49%
Manufacturer and Importer	85	1.34%	83	2.72%
Importer	434	2.87%	343	7.78%
Only Representative of a non-EU manufacturer	8	0.06%	6	0.17%
TOTAL	839	1.58%	-	-

Registration Statistics



Ireland

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
 The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
 Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	1 881	3.55%	922	7.97%
phase-in	1 591	3.26%	819	8.24%
non phase-in	290	6.99%	103	6.33%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications	327	1.57%	270	2.59%
(b) of which have been claimed	152	2.99%	134	3.61%
(c) of which have been updated under REACH	72	4.17%	72	9.03%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	1 433	3.40%	620	8.84%
registered as intermediate	461	3.98%	335	5.71%
<i>Transported isolated intermediates</i>	388	4.53%	264	6.24%
<i>On-site isolated intermediates</i>	77	2.00%	75	2.89%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	1 656	3.35%	796	8.72%
<i>Lead</i>	162	1.69%	N/A	N/A
<i>Member</i>	1 494	3.75%	N/A	N/A
Individual Registrations under REACH	225	6.42%	150	5.44%
TOTAL	1 881	3.55%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	1 564	3.44%	866	8.10%
Registered by SME	317	4.24%	173	6.62%
<i>Medium company</i>	150	3.69%	105	5.92%
<i>Small company</i>	120	4.96%	84	7.01%
<i>Micro company</i>	47	4.77%	28	7.61%
TOTAL	1 881	3.55%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	159	0.84%	148	2.10%
Manufacturer and Importer	26	0.41%	26	0.85%
Importer	223	1.48%	187	4.24%
Only Representative of a non-EU manufacturer	1 473	11.66%	644	18.56%
TOTAL	1 881	3.55%	-	-

Registration Statistics



Iceland

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
 The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
 Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	21	0.04%	15	0.13%
phase-in	21	0.04%	15	0.15%
non phase-in		0.00%	0	0.00%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications				
(b) of which have been claimed				
(c) of which have been updated under REACH				0.00%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	21	0.05%	15	0.21%
registered as intermediate			0	0.00%
<i>Transported isolated intermediates</i>			0	0.00%
<i>On-site isolated intermediates</i>			0	0.00%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	21	0.04%	15	0.16%
<i>Lead</i>			N/A	N/A
<i>Member</i>	21	0.05%	N/A	N/A
Individual Registrations under REACH			0	0.00%
TOTAL	21	0.04%	-	



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	18	0.04%	12	0.11%
Registered by SME	3	0.04%	3	0.11%
<i>Medium company</i>	1	0.02%	1	0.06%
<i>Small company</i>	1	0.04%	1	0.08%
<i>Micro company</i>	1	0.10%	1	0.27%
TOTAL	21	0.04%	-	



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	11	0.06%	8	0.11%
Manufacturer and Importer	1	0.02%	1	0.03%
Importer	9	0.06%	7	0.16%
Only Representative of a non-EU manufacturer			0	0.00%
TOTAL	21	0.04%	-	

Registration Statistics



Italy

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
 The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
 Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	4 280	8.08%	2 282	19.72%
phase-in	3 763	7.71%	2 063	20.75%
non phase-in	517	12.46%	219	13.46%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications	633	4.51%	580	6.71%
(b) of which have been claimed	362	8.62%	346	9.34%
(c) of which have been updated under REACH	98	5.35%	95	11.10%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	2 823	6.69%	1 188	16.94%
registered as intermediate	1 501	12.96%	1 230	20.95%
<i>Transported isolated intermediates</i>	937	10.94%	773	18.27%
<i>On-site isolated intermediates</i>	693	17.98%	610	23.52%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	3 891	7.87%	1 957	21.45%
<i>Lead</i>	815	8.50%	N/A	N/A
<i>Member</i>	3 076	7.72%	N/A	N/A
Individual Registrations under REACH	389	11.10%	361	13.06%
TOTAL	4 280	8.08%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	3 311	7.28%	2 068	19.33%
Registered by SME	969	12.97%	466	17.83%
<i>Medium company</i>	596	14.66%	353	19.91%
<i>Small company</i>	308	12.74%	169	14.11%
<i>Micro company</i>	65	6.60%	47	12.77%
TOTAL	4 280	8.08%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	2 314	12.25%	1 441	20.42%
Manufacturer and Importer	505	7.98%	370	12.15%
Importer	1 325	8.78%	774	17.56%
Only Representative of a non-EU manufacturer	136	1.08%	98	2.83%
TOTAL	4 280	8.08%	-	-

Registration Statistics

Liechtenstein

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC) The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier. Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	21	0.04%	19	0.16%
phase-in	21	0.04%	18	0.18%
non phase-in		0.00%	1	0.06%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications				
(b) of which have been claimed				
(c) of which have been updated under REACH				0.00%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	21	0.05%	19	0.27%
registered as intermediate			0	0.00%
<i>Transported isolated intermediates</i>			0	0.00%
<i>On-site isolated intermediates</i>			0	0.00%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	21	0.04%	19	0.21%
<i>Lead</i>	1	0.01%	N/A	N/A
<i>Member</i>	20	0.05%	N/A	N/A
Individual Registrations under REACH			0	0.00%
TOTAL	21	0.04%	-	



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	18	0.04%	18	0.17%
Registered by SME	3	0.04%	3	0.11%
<i>Medium company</i>			0	0.00%
<i>Small company</i>	2	0.08%	2	0.17%
<i>Micro company</i>	1	0.10%	1	0.27%
TOTAL	21	0.04%	-	



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	1	0.01%	1	0.01%
Manufacturer and Importer			0	0.00%
Importer	19	0.13%	17	0.39%
Only Representative of a non-EU manufacturer	1	0.01%	1	0.03%
TOTAL	21	0.04%	-	

Registration Statistics



Lithuania

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	169	0.32%	108	0.93%
phase-in	157	0.32%	107	1.08%
non phase-in	12	0.29%	1	0.06%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications				
(b) of which have been claimed				
(c) of which have been updated under REACH				0.00%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	144	0.34%	86	1.23%
registered as intermediate	28	0.24%	28	0.48%
Transported isolated intermediates	4	0.05%	4	0.09%
On-site isolated intermediates	25	0.65%	25	0.96%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	166	0.34%	106	1.16%
Lead	2	0.02%	N/A	N/A
Member	164	0.41%	N/A	N/A
Individual Registrations under REACH	3	0.09%	3	0.11%
TOTAL	169	0.32%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	148	0.33%	100	0.93%
Registered by SME	21	0.28%	17	0.65%
Medium company	8	0.20%	8	0.45%
Small company	8	0.33%	8	0.67%
Micro company	5	0.51%	4	1.09%
TOTAL	169	0.32%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	57	0.30%	56	0.79%
Manufacturer and Importer	3	0.05%	2	0.07%
Importer	13	0.09%	11	0.25%
Only Representative of a non-EU manufacturer	96	0.76%	68	1.96%
TOTAL	169	0.32%	-	-

Registration Statistics

Luxembourg

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	333	0.63%	203	1.75%
phase-in	312	0.64%	200	2.01%
non phase-in	21	0.51%	3	0.18%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications		0.06%		0.11%
(b) of which have been claimed		0.12%		0.16%
(c) of which have been updated under REACH		0.27%		1.13%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	315	0.75%	186	2.65%
registered as intermediate	20	0.17%	18	0.31%
<i>Transported isolated intermediates</i>	19	0.22%	17	0.40%
<i>On-site isolated intermediates</i>	3	0.08%	2	0.08%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	322	0.65%	200	2.19%
<i>Lead</i>	13	0.14%	N/A	N/A
<i>Member</i>	309	0.78%	N/A	N/A
Individual Registrations under REACH	11	0.31%	3	0.11%
TOTAL	333	0.63%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	297	0.65%	192	1.80%
Registered by SME	36	0.48%	30	1.15%
<i>Medium company</i>	30	0.74%	27	1.52%
<i>Small company</i>	6	0.25%	4	0.33%
<i>Micro company</i>			0	0.00%
TOTAL	333	0.63%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	14	0.07%	10	0.14%
Manufacturer and Importer	8	0.13%	8	0.26%
Importer	117	0.77%	68	1.54%
Only Representative of a non-EU manufacturer	194	1.54%	143	4.12%
TOTAL	333	0.63%	-	-

Registration Statistics



Latvia

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.

Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	100	0.19%	72	0.62%
phase-in	98	0.20%	72	0.72%
non phase-in	2	0.05%	0	0.00%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications	3	0.03%	3	0.06%
(b) of which have been claimed	3	0.06%	3	0.08%
(c) of which have been updated under REACH	1	0.05%	1	0.06%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	88	0.21%	61	0.87%
registered as intermediate	13	0.11%	12	0.20%
<i>Transported isolated intermediates</i>	12	0.14%	11	0.26%
<i>On-site isolated intermediates</i>	1	0.03%	1	0.04%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	100	0.20%	72	0.79%
<i>Lead</i>	5	0.05%	N/A	N/A
<i>Member</i>	95	0.24%	N/A	N/A
Individual Registrations under REACH			0	0.00%
TOTAL	100	0.19%	-	



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	78	0.17%	63	0.59%
Registered by SME	22	0.29%	15	0.57%
<i>Medium company</i>	7	0.17%	7	0.39%
<i>Small company</i>	12	0.50%	9	0.75%
<i>Micro company</i>	3	0.30%	3	0.82%
TOTAL	100	0.19%	-	



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	13	0.07%	8	0.11%
Manufacturer and Importer	2	0.03%	2	0.07%
Importer	26	0.17%	23	0.52%
Only Representative of a non-EU manufacturer	59	0.47%	45	1.30%
TOTAL	100	0.19%	-	

Registration Statistics

Malta

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	29	0.05%	25	0.22%
phase-in	15	0.03%	20	0.20%
non phase-in	14	0.34%	5	0.31%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications				
(b) of which have been claimed				
(c) of which have been updated under REACH				0.19%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	12	0.03%	11	0.16%
registered as intermediate	17	0.15%	14	0.24%
<i>Transported isolated intermediates</i>	14	0.16%	11	0.26%
<i>On-site isolated intermediates</i>	3	0.08%	3	0.12%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	23	0.05%	19	0.21%
<i>Lead</i>	6	0.06%	N/A	N/A
<i>Member</i>	17	0.04%	N/A	N/A
Individual Registrations under REACH	6	0.17%	6	0.22%
TOTAL	29	0.05%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	22	0.05%	19	0.18%
Registered by SME	7	0.09%	6	0.23%
<i>Medium company</i>	4	0.10%	4	0.23%
<i>Small company</i>	3	0.12%	3	0.25%
<i>Micro company</i>			0	0.00%
TOTAL	29	0.05%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	5	0.03%	4	0.06%
Manufacturer and Importer			0	0.00%
Importer	23	0.15%	20	0.45%
Only Representative of a non-EU manufacturer	1	0.01%	1	0.03%
TOTAL	29	0.05%	-	-

Registration Statistics



Netherlands

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
 The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
 Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	4 686	8.85%	2 075	17.93%
phase-in	4 441	9.10%	1 958	19.69%
non phase-in	245	5.90%	117	7.19%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications	668	5.12%	589	8.96%
(b) of which have been claimed	335	9.79%	328	12.48%
(c) of which have been updated under REACH	54	7.49%	54	13.49%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	4 162	9.86%	1 750	24.95%
registered as intermediate	574	4.96%	453	7.72%
<i>Transported isolated intermediates</i>	497	5.80%	395	9.33%
<i>On-site isolated intermediates</i>	96	2.49%	86	3.32%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	4 478	9.05%	1 901	20.82%
<i>Lead</i>	614	6.40%	N/A	N/A
<i>Member</i>	3 864	9.69%	N/A	N/A
Individual Registrations under REACH	208	5.93%	183	6.64%
TOTAL	4 686	8.85%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	4 241	9.32%	1 938	18.12%
Registered by SME	445	5.96%	333	12.74%
<i>Medium company</i>	239	5.88%	209	11.79%
<i>Small company</i>	161	6.66%	125	10.43%
<i>Micro company</i>	45	4.57%	40	10.87%
TOTAL	4 686	8.85%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	742	3.93%	575	8.15%
Manufacturer and Importer	447	7.06%	371	12.18%
Importer	2 007	13.29%	987	22.39%
Only Representative of a non-EU manufacturer	1 489	11.78%	874	25.19%
TOTAL	4 686	8.85%	-	-

Registration Statistics



Norway

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
 The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
 Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	357	0.67%	243	2.10%
phase-in	351	0.72%	241	2.42%
non phase-in	6	0.14%	2	0.12%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications	42	0.22%	41	0.42%
(b) of which have been claimed	22	0.42%	22	0.58%
(c) of which have been updated under REACH	3	0.16%	3	0.25%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	302	0.72%	198	2.82%
registered as intermediate	56	0.48%	49	0.83%
<i>Transported isolated intermediates</i>	45	0.53%	41	0.97%
<i>On-site isolated intermediates</i>	12	0.31%	12	0.46%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	350	0.71%	237	2.60%
<i>Lead</i>	38	0.40%	N/A	N/A
<i>Member</i>	312	0.78%	N/A	N/A
Individual Registrations under REACH	7	0.20%	8	0.25%
TOTAL	357	0.67%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	324	0.71%	230	2.15%
Registered by SME	33	0.44%	27	1.03%
<i>Medium company</i>	12	0.30%	11	0.62%
<i>Small company</i>	16	0.66%	14	1.17%
<i>Micro company</i>	5	0.51%	5	1.36%
TOTAL	357	0.67%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	185	0.98%	142	2.01%
Manufacturer and Importer	80	1.26%	68	2.23%
Importer	82	0.54%	64	1.45%
Only Representative of a non-EU manufacturer	10	0.08%	5	0.14%
TOTAL	357	0.67%	-	-

Registration Statistics



Poland

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
 The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
 Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	1 250	2.36%	546	4.72%
phase-in	1 230	2.52%	537	5.40%
non phase-in	20	0.48%	9	0.55%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications	8	0.06%	8	0.11%
(b) of which have been claimed	7	0.12%	7	0.16%
(c) of which have been updated under REACH	1	0.05%	1	0.19%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	1 054	2.50%	411	5.86%
registered as intermediate	214	1.85%	180	3.07%
<i>Transported isolated intermediates</i>	128	1.49%	112	2.65%
<i>On-site isolated intermediates</i>	121	3.14%	107	4.13%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	1 209	2.44%	511	5.60%
<i>Lead</i>	50	0.52%	N/A	N/A
<i>Member</i>	1 159	2.91%	N/A	N/A
Individual Registrations under REACH	41	1.17%	41	1.49%
TOTAL	1 250	2.36%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	910	2.00%	470	4.39%
Registered by SME	340	4.55%	139	5.32%
<i>Medium company</i>	138	3.39%	86	4.85%
<i>Small company</i>	122	5.05%	58	4.84%
<i>Micro company</i>	80	8.12%	22	5.98%
TOTAL	1 250	2.36%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	886	4.69%	412	5.84%
Manufacturer and Importer	89	1.41%	76	2.50%
Importer	183	1.21%	122	2.77%
Only Representative of a non-EU manufacturer	92	0.73%	65	1.87%
TOTAL	1 250	2.36%	-	-

Registration Statistics



Portugal

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONs are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
 The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
 Note that registrations resulting from notifications (NONs) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	318	0.60%	218	1.88%
phase-in	310	0.64%	213	2.14%
non phase-in	8	0.19%	5	0.31%

Table 2: Notified substances (NONs, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONs) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONs which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONs Notifications	110	0.07%	106	0.11%
(b) of which have been claimed	6	0.13%	6	0.16%
(c) of which have been updated under REACH	4	0.27%	4	0.25%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONs are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	252	0.60%	168	2.40%
registered as intermediate	67	0.58%	52	0.89%
<i>Transported isolated intermediates</i>	24	0.28%	23	0.54%
<i>On-site isolated intermediates</i>	50	1.30%	38	1.47%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	305	0.62%	207	2.27%
<i>Lead</i>	11	0.11%	N/A	N/A
<i>Member</i>	294	0.74%	N/A	N/A
Individual Registrations under REACH	13	0.37%	13	0.47%
TOTAL	318	0.60%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	237	0.52%	180	1.68%
Registered by SME	81	1.08%	51	1.95%
<i>Medium company</i>	40	0.98%	39	2.20%
<i>Small company</i>	30	1.24%	19	1.59%
<i>Micro company</i>	11	1.12%	5	1.36%
TOTAL	318	0.60%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	220	1.16%	154	2.18%
Manufacturer and Importer	43	0.68%	38	1.25%
Importer	51	0.34%	47	1.07%
Only Representative of a non-EU manufacturer	4	0.03%	4	0.12%
TOTAL	318	0.60%	-	-

Registration Statistics



Romania

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	385	0.73%	238	2.06%
phase-in	377	0.77%	237	2.38%
non phase-in	8	0.19%	1	0.06%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications				
(b) of which have been claimed				
(c) of which have been updated under REACH				0.00%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	302	0.72%	186	2.65%
registered as intermediate	94	0.81%	73	1.24%
<i>Transported isolated intermediates</i>	33	0.39%	29	0.69%
<i>On-site isolated intermediates</i>	65	1.69%	52	2.01%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	384	0.78%	237	2.60%
<i>Lead</i>	16	0.17%	N/A	N/A
<i>Member</i>	368	0.92%	N/A	N/A
Individual Registrations under REACH	1	0.03%	1	0.04%
TOTAL	385	0.73%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	350	0.77%	224	2.09%
Registered by SME	35	0.47%	27	1.03%
<i>Medium company</i>	24	0.59%	22	1.24%
<i>Small company</i>	11	0.45%	9	0.75%
<i>Micro company</i>			0	0.00%
TOTAL	385	0.73%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	243	1.29%	169	2.40%
Manufacturer and Importer	81	1.28%	78	2.56%
Importer	34	0.23%	29	0.66%
Only Representative of a non-EU manufacturer	27	0.21%	21	0.61%
TOTAL	385	0.73%	-	-

Registration Statistics



Sweden

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONs are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
Note that registrations resulting from notifications (NONs) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	1 522	2.87%	1 051	9.08%
phase-in	1 472	3.02%	1 022	10.28%
non phase-in	50	1.20%	29	1.78%

Table 2: Notified substances (NONs, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONs) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONs which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONs Notifications	93	0.18%	90	0.34%
(b) of which have been claimed	17	0.35%	17	0.47%
(c) of which have been updated under REACH	9	0.48%	9	0.94%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONs are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	1 272	3.01%	903	12.88%
registered as intermediate	254	2.19%	182	3.10%
<i>Transported isolated intermediates</i>	185	2.16%	129	3.05%
<i>On-site isolated intermediates</i>	97	2.52%	70	2.70%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	1 476	2.98%	1 010	11.06%
<i>Lead</i>	557	5.81%	N/A	N/A
<i>Member</i>	919	2.30%	N/A	N/A
Individual Registrations under REACH	46	1.31%	44	1.60%
TOTAL	1 522	2.87%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	955	2.10%	599	5.60%
Registered by SME	567	7.59%	501	19.17%
<i>Medium company</i>	126	3.10%	102	5.75%
<i>Small company</i>	385	15.92%	373	31.14%
<i>Micro company</i>	56	5.69%	54	14.67%
TOTAL	1 522	2.87%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	476	2.52%	305	4.32%
Manufacturer and Importer	145	2.29%	140	4.60%
Importer	231	1.53%	180	4.08%
Only Representative of a non-EU manufacturer	670	5.30%	567	16.34%
TOTAL	1 522	2.87%	-	-

Registration Statistics



Slovenia

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	162	0.31%	119	1.03%
phase-in	156	0.32%	112	1.13%
non phase-in	6	0.14%	7	0.43%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications	1	0.01%	1	0.02%
(b) of which have been claimed	1	0.02%	1	0.03%
(c) of which have been updated under REACH			0	0.00%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	123	0.29%	82	1.17%
registered as intermediate	40	0.35%	38	0.65%
<i>Transported isolated intermediates</i>	36	0.42%	34	0.80%
<i>On-site isolated intermediates</i>	6	0.16%	6	0.23%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	142	0.29%	100	1.10%
<i>Lead</i>	7	0.07%	N/A	N/A
<i>Member</i>	135	0.34%	N/A	N/A
Individual Registrations under REACH	20	0.57%	20	0.73%
TOTAL	162	0.31%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	120	0.26%	93	0.87%
Registered by SME	42	0.56%	39	1.49%
<i>Medium company</i>	24	0.59%	24	1.35%
<i>Small company</i>	11	0.45%	11	0.92%
<i>Micro company</i>	7	0.71%	5	1.36%
TOTAL	162	0.31%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	57	0.30%	46	0.65%
Manufacturer and Importer	13	0.21%	12	0.39%
Importer	65	0.43%	52	1.18%
Only Representative of a non-EU manufacturer	27	0.21%	22	0.63%
TOTAL	162	0.31%	-	-

Registration Statistics



Slovakia

Data as of: 19/09/2017

Overall Summary

Table 1: REACH dossiers (registrations by companies from 1st June 2008 - NONS excluded)

(NONS are substances notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)
The following table shows the total number of new registration numbers granted by ECHA following submission of a registration dossier.
Note that registrations resulting from notifications (NONS) made by companies under the previous chemicals legislation (Directive 67/548/EEC) are reported separately below in Table 2. The allocation of substances and dossiers across Tables 1 and 2 is described in detail in Table 3 at the end of this report.

	# Registrations	% of EEA	# Unique Substances	% of EEA
TOTAL	221	0.42%	178	1.54%
phase-in	211	0.43%	172	1.73%
non phase-in	10	0.24%	6	0.37%

Table 2: Notified substances (NONS, notified to Member State Competent Authorities under the previous European chemicals legislation - Directive 67/548/EEC)

Substances notified under Directive 67/548/EEC (NONS) prior to the introduction of REACH are considered as registered. The table below shows (a) the number of NONS which were granted a registration number by ECHA (b) the number of these claimed by the notifier and (c) the number for which an update has been submitted under REACH.

	# Registrations	% of EEA	# Unique Substances	% of EEA
(a) Number of NONS Notifications	6	0.04%	4	0.08%
(b) of which have been claimed	4	0.08%	4	0.11%
(c) of which have been updated under REACH	3	0.16%	3	0.19%

Detailed Registration Statistics

The following tables are based on Table 1 data, new registrations under REACH (ie. NONS are excluded).



Breakdown by Registration Type

REACH covers different types of registrations: Full registrations (Art.10) and Intermediates (Art. 17&18). A substance can be registered for up to three registration types with one dossier. This is why the numbers below do not add up to the total number of registrations.

	# Registrations	% of EEA	# Substances	% of EEA
registered as full registration	166	0.39%	130	1.85%
registered as intermediate	77	0.66%	74	1.26%
<i>Transported isolated intermediates</i>	59	0.69%	58	1.37%
<i>On-site isolated intermediates</i>	41	1.06%	41	1.58%



Joint Submission is a fundamental principle of REACH. Its aim is to reduce costs and avoid unnecessary testing on animals.

This table provides a breakdown of the number of registrations submitted in a joint submission (multiple registrants) compared to individual submissions (single registrants).

	# Registrations	% of EEA	# Substances	% of EEA
Registrations in Joint Submissions	216	0.44%	173	1.89%
<i>Lead</i>	20	0.21%	N/A	N/A
<i>Member</i>	196	0.49%	N/A	N/A
Individual Registrations under REACH	5	0.14%	5	0.18%
TOTAL	221	0.42%	-	-



Breakdown by Registrant Company Size

	# Registrations	% of EEA	# Substances	% of EEA
Registered by Large company	197	0.43%	164	1.53%
Registered by SME	24	0.32%	20	0.77%
<i>Medium company</i>	9	0.22%	8	0.45%
<i>Small company</i>	9	0.37%	9	0.75%
<i>Micro company</i>	6	0.61%	5	1.36%
TOTAL	221	0.42%	-	-



Breakdown by Role in Supply Chain

	# Registrations	% of EEA	# Substances	% of EEA
Manufacturer	163	0.86%	135	1.91%
Manufacturer and Importer	33	0.52%	33	1.08%
Importer	18	0.12%	16	0.36%
Only Representative of a non-EU manufacturer	7	0.06%	6	0.17%
TOTAL	221	0.42%	-	-

Registration Statistics
