How REACH has influenced the information in the supply chain?



SIMPLE



COMPLEX



Finnish Product Register

ENTERPRISES OR THEIR REPRESENTATIVES RESPONSIBLE FOR PLACING A CHEMICAL ON THE MARKET OR IN USE IN FINLAND MUST SUBMIT A CHEMICAL NOTIFICATION (95 % MIXTURES)

INFORMATION TO BE SUBMITTED IS MAINLY BASED ON THE SAFETY DATA SHEET (SDS)

A NOTIFICATION MUST BE SUBMITTED ABOUT CHEMICALS INTENDED FOR PROFESSIONAL USE AS WELL AS THOSE FOR USE BY THE GENERAL PUBLIC AND IT IS CLASSIFIED AS DANGEROUS

THE PRODUCT REGISTER CAN BE USED BY AUTHORITIES, THE POISON INFORMATION CENTRE, RESEARCH INSTITUTES, POLICE AND FIRE AND RESCUE SERVICES.

TUKES USE THE PR FOR

PRIORIZATION/ SELECTION OF SUBSTANCES IN DIFFERENT REACH- PROCESSESS SAFETY PERFORMANCE INDICATOR; ANNUAL VOLUME OF SVHC



Finnish Product Register: 2014 Statistics

31 382 "ACTIVE" CHEMICALS IN THE REGISTER

(PRODUCTS ON THE FI MARKET)

13 149 NOTIFICATIONS TO THE REGISTER (2014)

6 588 new products

6 561 changes to the old notifications

31 382 PRODUCTS INVOLVES 4 710 CLASSIFIED SUBSTANCES

3 720 classified by companies

990 substances have harmonized classification

8 058 CHEMICALS REMOVED FROM MARKET

(NO MANUFACTURE OR IMPORT ANYMORE, TRADE NAME REMOVED)



Influence of eSDS among DUs

"SOPHISTICATED GUESS" BASED ON:

- TUKES SURVEY ON EXPOSURE SCENARIOS, 2011
 - 90 ES from Fi registrants were inspected, report in EN
- TUKES PROJECT ON THE USE OF ES IN SME, 2014
 - 5 SMEs, onsite visits, workshop
 - Simplified guidance: help to check whether DU's uses are within the boundaries of ES and provide documentation templates (also for enforcement) that ESs are checked / implemented
- FIOH PROJECT ON THE INFLUENCE OF REACH TO THE SAFETY IN THE
 FINNISH WORKPLACES; 2009 (BASELINE) AND 2015 (ON-GOING)
- THE VIEW FROM THE NORDIC EXPOSURE GROUP

The influence of eSDS



	Industry large companies	Industry small companies	Enforcement
eSDS single substance			
eSDS mixtures			
REACH tools			
Scaling & DU's own CSA			
Information on chemicals			
Roadmap & ENES			



