

## COMMENTS ON AUTHORISATION

**Substance name:** Sodium dichromate

**EC number:** 234-190-3

**CAS number:** 10588-01-9

**Broad information on use applied for (title):** Use of Chromium (VI) Trioxide and Sodium Dichromate for Passivation of Electrolytic Tinplate (ETP)

**Consultation number:** 0211-02

**Applicant name:** Tata Steel IJmuiden BV; Tata Steel UK Ltd.

**Consultation period:** 13/05/2020 - 08/07/2020

\*The categorisation of the comment is performed by the comment submitter(s). Its aim is to facilitate greater transparency for the applicant and the public. ECHA neither endorses nor reviews the categorisation. The categorisation does not reflect the opinion of either the Committees, or ECHA's secretariat. ECHA does not accept any liability with regard to damage caused by erroneous categorisation of the comments by the submitter(s). The category selected will in no way influence how the comment and the information provided in it will be taken into account during the authorisation process.

Reference number and date:	Submitter:	Alternative:						Attachments:
		Type	Generic name	EC Number	CAS Number	Description of technical alternative	Classification and Labelling	
<b>Ref.No:</b> 1300 <b>Date:</b> 2020/07/07 <b>Type of comment:*</b> The comment provides information that is generally in support of the application	<b>Affiliation:</b> BehalfOfAnOrganisation <b>Type/Role in the supply chain:</b> Industry or trade association <b>Name of org/company:</b> Metal Packaging Europe <b>Country:</b> Italy					Chrome Free Passivation Alternative (CFPA) is a 100 % hexavalent chromium free alternative whose protective layer stabilises the tin oxide in a similar manner to chromium passivation,		<a href="#">Comment 1300 Attachment.zip</a>

						preventing further surface oxidation and ensuring the desired product performance.		
<b>Applicants' response:</b> Tata Steel IJmuiden BV and Tata Steel UK Ltd highly appreciate your input to the public consultation and support for the requested prolongation, and look forward to continue the constructive cooperation with the members of Metal Packaging Europe.								
Reference number and date:	Submitter:	Alternative:						Attachments:
		Type	Generic name	EC Number	CAS Number	Description of technical alternative	Classification and Labelling	
<b>Ref.No:</b> 1296 <b>Date:</b> 2020/07/01 <b>Type of comment:*</b> The comment provides information that is generally in support of the application	<b>Affiliation:</b> BehalfOfAnOrganisation <b>Type/Role in the supply chain:</b> Industry or trade association <b>Name of org/company:</b> APEAL <b>Country:</b> Belgium					Chrome Free Passivation Alternative (CFPA) is a 100 % hexavalent chromium free alternative whose protective layer stabilises the tin oxide in a similar manner to chromium passivation, preventing further surface oxidation and ensuring		<a href="#">Comment 1296 Attachment.pdf</a>

						the desired product performance		
<b>Applicants' response:</b> Tata Steel IJmuiden BV and Tata Steel UK Ltd highly appreciate your input to the public consultation and support for the requested prolongation and look forward to continue the constructive cooperation with the other members of APEAL.								