(Published pursuant to Article 64(9) of Regulation (EC) No 1907/2006 (1))

## (Text with EEA relevance)

(2016/C 337/04)

## Decisions granting an authorisation

Reference of the decision (1)	Date of decision	Substance name	Holder of the authorisation	Authorisation number	Authorised use	Date of expiry of review period	Reasons for the decision
C(2016) 5644	7 September 2016	yellow	DCC Maastricht BV OR Sortieweg 39, 6219 NT Maastricht, Netherlands.	REACH/16/3/0	Distribution and mixing of pigment powder in an industrial environment into solvent-based paints for nonconsumer use.	21 May 2022	In accordance with Article 60(4) Regulation (EC) No 1907/2006, the socioeconomic benefits outweig the risk to human health arising from the use of the substance are there are no suitable alternative.
				REACH/16/3/1	Industrial application of paints on metal surfaces (such as machines vehicles, structures, signs, road furniture, coil coating, etc.)		substances or technologies in ter of their technical and economic f sibility for the applicant's dov stream users.
							The decision establishes reportir obligations on the authorisation holder and on its downstream users
				REACH/16/3/2	Professional, non-consumer application of paints on metal surfaces (such as machines, vehicles, structures, signs, road furniture, etc.) or as road marking.	21 May 2019	
				REACH/16/3/3	Distribution and mixing pigment powder in an industrial environment into liquid or solid premix to colour plastic/plasticised articles for non-consumer use.	21 May 2022	CIRSCON TO
	2 2006 p. 1				environment into liquid or solid premix to colour plastic/plasticised articles for		

Reference of the decision (1)	Date of decision	Substance name	Holder of the authorisation	Authorisation number	Authorised use	Date of expiry of review period	Reasons for the decision
				REACH/16/3/4	Industrial use of solid or liq- uid colour premixes and pre- compounds containing pig- ment to colour plastic or plasticised articles for non- consumer use.	21 May 2022	
				REACH/16/3/5	Professional use of solid or liquid colour premixes and pre-compounds containing pigment in the application of hot melt road marking.	21 May 2019	
		Lead chromate molybdate sulfate red EC No 235-759-9 CAS No 12656-85-8		REACH/16/3/6	Distribution and mixing of pigment powder in an industrial environment into solvent-based paints for nonconsumer use.	21 May 2022	
				REACH/16/3/7	Industrial application of paints on metal surfaces (such as machines vehicles, structures, signs, road furniture, coil coating, etc.)	21 May 2022	
				REACH/16/3/8	Professional, non-consumer application of paints on metal surfaces (such as machines, vehicles, structures, signs, road furniture, etc.) or as road marking.	21 May 2019	CRSCOKTOSTING CRANDING: to MANOTING: to

14.9.2016

Reference of the decision (1)	Date of decision	Substance name	Holder of the authorisation	Authorisation number	Authorised use	Date of expiry of review period	Reasons for the decision
				REACH/16/3/9	Distribution and mixing pigment powder in an industrial environment into liquid or solid premix to colour plastic/plasticised articles for non-consumer use.	21 May 2022	
				REACH/16/3/10	Industrial use of solid or liq- uid colour premixes and pre- compounds containing pig- ment to colour plastic or plasticised articles for non- consumer use.	21 May 2022	
				REACH/16/3/11	Professional use of solid or liquid colour premixes and pre-compounds containing pigment in the application of hot melt road marking.	21 May 2019	

 $<sup>(^1) \ \</sup> The \ decision \ is \ available \ on \ the \ European \ Commission \ website \ at: \ http://ec.europa.eu/growth/sectors/chemicals/reach/about/index\_en.htm$