Summary of European Commission Decisions on authorisations for the placing on the market for the use and/or for use of substances listed in Annex XIV to Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

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

## (Text with EEA relevance)

(2018/C 460/15)

## Decisions granting an authorisation

Reference of the decision ( <sup>1</sup> )	Date of decision	Substance name	Holder of the authorisation	Authorisation number	Authorised use	Date of expiry of review period	Reasons for the decision
C(2018) 8563	14 December 2018	Chromium trioxide EC No 215-607-8 CAS No 1333-82-0	FN Herstal SA, Voie de Liège 33, 4040 Herstal, Belgium; Manroy Engineering Ltd, Phoenix House Slade Green House, DA8 2HY, Erith, Kent, United Kingdom;	REACH/18/19/0 REACH/18/19/1	Industrial use of chromium trioxide in the hard chromium coating of military small- and medium-calibre firearms barrel bores and auxiliary parts subject to thermal, mechanical and chemical stresses, in order to provide hardness, heat resistance and thermal barrier properties, as well as corrosion resistance, adhe- sion and low friction properties.	2029	In accordance with Article 60(4) of Regulation (EC) No 1907/2006, the socioeconomic benefits outweigh the risk to human health and the environment arising from the uses of the substance and there are no suit- able alternative substances or tech- nologies for the applicant before the sunset date.
			FN Herstal SA, Voie de Liège 33, 4040 Herstal, Belgium; Browning Viana Fabrica de Armas e Artigos de Desporto SA, Lugar de Morenos — Neiva — Apartado 2, 4901 906, Vila Nova de Anha, Portugal.	REACH/18/19/2 REACH/18/19/3	Industrial use of chromium trioxide in the hard chromium coating of civilian firearms barrel bores and auxiliary parts subject to thermal, mechanical and chemical stresses, in order to provide low friction coeffi- cient as well as heat, corrosion and wear resistance properties.	21 September 2024	

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

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(<sup>1</sup>) OJ L 396, 30.12.2006, p. 1.