

Spankeren, 23 August 2024

Subject: Declaration letter on REACH candidate list substances (article 33)

To whom it may concern,

This letter is used to declare the presence of substance(s) meeting the criteria of article 33 of REACH Regulation (EC) 1907/2006 in VitalScientific B.V. products:

Catalogue number	Description	GTIN
6003-500	Selectra ProS [O/PSID/ISE]	0 37017008 6032 7
6003-541	Selectra ProS [O/PSID]	0 37017008 6490 5
6003-542	Selectra ProS [O/ISE]	0 37017008 6491 2
6003-543	Selectra ProS [O]	0 37017008 6492 9
6003-600	Selectra ProS [C/PSID/ISE/US]	0 37017008 6041 9

VitalScientific B.V. declares that, to its knowledge as of the date of this document, the products listed above do contain one or more of the Substances of Very High Concern (SVHCs) listed in the current Candidate List of the REACH Regulation EC 1907/2006. REACH SVHCs which are not found on the Authorization List are not restricted but must be declared in accordance with REACH Article 33. Based on the information available, the products contain the following SVHC(s):

Substance	CAS	EC
2,2',6,6'-tetrabromo-4,4'-isopropylidenediphenol	79-94-7	201-236-9
Diboron trioxide	1303-86-2	215-125-8
Dodecamethylcyclotetrasiloxane	540-97-6	208-762-8
Lead	7439-92-1	231-100-4
Lead monoxide (lead oxide)	1317-36-8	215-267-0
Lead titanium trioxide	12060-00-3	235-038-9
Potassium nonafluorobutane-1-sulfonate	29420-49-3	249-616-3

This declaration is based on VitalScientific B.V.'s understanding of the requirements of the REACH Regulation and knowledge of the materials that go into its products. VitalScientific B.V. bases its knowledge on information provided by third-party suppliers and makes no representation or warranty as to the accuracy of such information. VitalScientific B.V. continues to take steps to obtain accurate information from suppliers but has not conducted destructive testing or chemical analysis on incoming materials to verify material composition.

VitalScientific B.V.



Adriaan P. Intveld

Quality Assurance & Regulatory Affairs Manager