



REACH product information

(Regulation EC/1907/2006)



Concerning the following product grades (brand name) : **ENFLEN® PP-H / C**

Role Ravago Group : **manufacturer / distributor**

Substance / preparation / article : **preparation - art. 3(2)**

CAS / EINECS n° : **not applicable (polymer compound)**
PP-H / C

Intend to pre-register (*)	Completed for re-import by Ravago Distr. Center
Intend to register (*)	YES - monomers & necessary additives
Registration deadline	November 30, 2010
Substances of Very High Concern (SVHC)**	Not intentionally used in the manufacture of the grades to which this declaration is applicable

* initial pre-registrations done by our relevant up-stream suppliers

** 15 SVHC subst. as listed in the "Candidate List" published on ECHA-website 28/10/2008 (see Annex to this declaration)

Enplast Plastik Kimya San. Ve Tic. A.S appointed Ravago Distribution Center NV - Moerenstraat 85A 2370 Arendonk – Belgium as Only Representative (OR) according to article 8 of the European Regulation EC N° 1907/2006 in order to fulfil its legal obligations for re-import of its products into Europe.

REACH contact Ravago Group : ☎ + 32 14 67.25.11 reach@ravago.com

REACH contact Enplast : ☎ + 90 262 658 09 70 scaliskan@enplast.com.tr

Important notice : the information contained in this declaration expresses where relevant only the intention of Ravago Group / Enplast and does not constitute a binding obligation. The information is provided in good faith and based upon the information and statements we received from our relevant up-stream suppliers. No legal rights can be derived from it and Ravago Group / Enplast disclaims any liability for any errors or omissions.

Issue date : November 2008

® : ENFLEN is a trademark of ENPLAST A.S. (member of the Ravago Group)

Ravago Group Headquarters

Moerenstraat 85A
B - 2370 Arendonk

Tel: +32 (0)14 67 25 11
Fax: +32 (0)14 67 20 12

www.ravago.com
manufacturing@ravago.com

Declaration

Substance name	EC number (CAS Number)	Basis for Identification as a SVHC
Anthracene	204-371-1	Persistent, bioaccumulative and toxic
4,4'- Diaminodiphenylmethane	202-974-4	Carcinogen, cat. 2
Dibutyl phthalate	201-557-4	Toxic for reproduction, cat. 2
Cobalt dichloride	231-589-4	Carcinogen, cat. 2
Diarsenic pentoxide	215-116-9	Carcinogen, cat.1
Diarsenic trioxide	215-481-4	Carcinogen, cat.1
Sodium dichromate	234-190-3 (7789-12-0 10588-01-9)	Carcinogen, cat. 2; Mutagen, cat. 2 Toxic for reproduction, cat. 2
5-tert-butyl-2,4,6-trinitro-m-xylene (musk xylene)	201-329-4	Very persistent and very bioaccumulative
Bis (2-ethyl(hexyl)phthalate) (DEHP)	204-211-0	Toxic for reproduction, cat.2
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified (α – HBCDD, β -HBCDD, γ - HBCDD)	247-148-4 and 221-695-9 (134237-50-6, 134237-51-7, 134237-52-8)	Persistent, bioaccumulative and toxic
Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins)	287-476-5	Persistent, bioaccumulative and toxic Very persistent and very bioaccumulative
Bis(tributyltin)oxide	200-268-0	Persistent, bioaccumulative and toxic
Lead hydrogen arsenate	232-064-2	Carcinogen, cat. 1 Toxic for reproduction cat. 1
Benzyl butyl phthalate	201-622-7	Toxic for reproduction, cat. 2
Triethyl arsenate	427-700-2	Carcinogen, cat. 1