

DICHIARAZIONE DI CONFORMITA' AI CRITERI AMBIENTALI MINIMI

di cui al DECRETO 11 OTTOBRE 2017 del M.A.T.T.M.

La **POLYPLAST S.R.L.**

DICHIARA

che le materie prime utilizzate per la realizzazione degli **EPS** della **linea ECO** sono conformi al punto **2.4.1.3 (Sostanze pericolose)** relativo ai **CRITERI AMBIENTALI MINIMI - CAM EDILIZIA** entrati in vigore con il **D.M. 11/01/2017**, obbligatori per poter fruire dei relativi bonus e per tutte le stazioni appaltanti che lavorano con la P. A., in quanto:

Nei componenti, parti o materiali usati non sono aggiunti:

1. additivi a base di cadmio, piombo, cromo VI, mercurio, arsenico e selenio in concentrazione superiore allo 0.010% in peso;
2. sostanze identificate come "estremamente preoccupanti" (SVHCs) ai sensi dell'art.59 del Regolamento (CE) n. 1907/2006 ad una concentrazione maggiore dello 0,10% peso/peso;
3. Sostanze o miscele classificate o classificabili con le seguenti indicazioni di pericolo:
 - come cancerogene, mutagene o tossiche per la riproduzione di categoria 1A, 1B o 2 (H340, H350, H350i, H360, H360F, H360D, H360FD, H360Fd, H360Df, H341, H351, H361f, H361d, H361fd, H362)
 - per la tossicità acuta per via orale, dermica, per inalazione, in categoria 1, 2 o 3 (H300, H301, H310, H311, H330, H331)
 - come pericolose per l'ambiente acquatico di categoria 1,2 (H400, H410, H411)
 - come aventi tossicità specifica per organi bersaglio di categoria 1 e 2 (H370, H371, H372, H373).

Quanto sopra si evince dalle schede di sicurezza delle materie prime utilizzate.

Si allegano di seguito le dichiarazioni **REACH/SVHC** delle stesse.

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C.F. 00286250683 - P.Iva 00252210679



San Donato Milanese, 14/04/2020

Subject: REACH compliance of Versalis polymeric products.

Dear Customer,

The purpose of this communication is to inform you regarding the obligations specified by the Regulation (EC) 1907/2006 "REACH" regarding the polymeric products of Versalis.

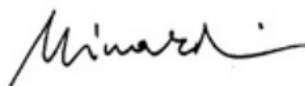
The materials produced by Versalis with the trade names **Riblene, Eraclene, Clearflex, Flexirene, Greenflex, Pharmalene, Edistir, Kostil, Sinkral, Extir, Koblend, Europrene, Dutral** and **Intene** are polymers that, due to a specific exemption, do not require to be registered under REACH.

Therefore the chemical safety reports and/or the exposure scenarios are not to be prepared for polymers and elastomers; no specific communication (i.e. information exchange between polymer manufacturer and downstream user) on the intended uses of our mentioned products is required for these ranges of products.

We can confirm that the monomers produced by Versalis or sourced from other suppliers are all already registered; the other substances used in the production of the above mentioned materials are compliant with the applicable REACH requirements.

Yours sincerely

Product Compliance Mgr.
Salvatore Minardi





San Donato Milanese, 26/08/2021

Versalis Revive® EPS – Compliance with the REACH Regulation

We inform that our materials in subject comply with the obligations of the Regulation (EC) 1907/2006 "REACH" for polymeric products.

Versalis Revive EPS are exempted from registration under Article 2(9) of the REACH Regulation.

Therefore, the preparation of the chemical safety report and exposure scenarios is not required; for this product no specific communication on uses (i.e. exchange of information between polymer producer and downstream user) is required.

All monomers and raw materials used in the production of Versalis Revive EPS are registered or exempted from registration under Article 2(7) of the REACH Regulation.

We also inform you that the product does not contain SVHC substances listed by the European Chemicals Agency (ECHA) in the "Candidate List of Substances of Very High Concern for Authorisation", last updated on July 8th 2021.

Yours sincerely

Head of Product Sustainability
Salvatore Minardi



San Donato Milanese, 19/07/2021

Re: Regulation (EC) 1907/2006 (REACH) - Substances of Very High Concern (SVHC).

As per your request, we can confirm that in the production of our following materials:

- Edistir, Sinkral, Kostil, Koblend
- Extir
- Riblene, Clearflex, Flexirene, Eraclene, Greenflex, Pharmalene
- Dutral
- Europrene E-SBR, S-SBR, Neocis BR
- Europrene NBR, NBR-PVC blend
- Europrene SBS, SIS, SEBS
- Europrene SBR, NBR Latices
- Intene

we do not use the substances listed by the European Chemical Agency (ECHA) in the “Candidate List of Substances of Very High Concern for Authorisation”, lastly updated on July 8th, 2021 and in Annex XIV of Regulation (EC) 1907/2006 (List of substances subject to authorisation).

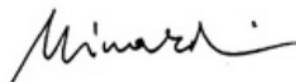
From the foregoing, we can confirm that there is no reason that said substances may be found in the a.m. materials as supplied in original packaging.

We also confirm that our mentioned products comply with the restrictions set by the REACH Regulation (EC) 1907/2006, annex XVII “Restrictions on the manufacture, placing on the market and use of certain dangerous substances, preparations and articles” and following amendments.

Yours sincerely

Head of Product Sustainability




Salvatore Minardi



Castilenti, li 21.06.2021

L'amministratore Unico



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CAM
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