

## SUPREME PETROCHEM LTD

Corporate Office:

Solitaire Corporate Park, Building No. 11, 5th Floor, 167, Guru Hargovindji Marg, Andheri-Ghatkopar Link Road, Chakala, Andheri (E), Mumbai-400 093. INDIA ©: 91-22-6709 1900 • Website: www.supremepetrochem.com

08/06/2013

## TO WHOMSOEVER IT MAY CONCERN

**High Impact Polystyrene** grade SH731E, SH03, SH400M, SH2157 produced & supplied by M/s. Supreme Petrochem Ltd is neat Polystyrene resin without incorporating any additives &

 Meets with various stipulations laid down by European Union directive 2011/10/EU dated 14/01/2011 relating to Plastic materials and articles intended to come into contact with food and is amendments (Commission Regulation (EU) No.1183 / 2012)

If presents, the monomers and additives being subject to restrictions or specifications are mentioned below:

Finished products fabricated with the above products must comply with the following restrictions when placed on the market in any of the EU Member States or in non – EU countries which have adopted the same legislation:

- OML: 10 mg/dm<sup>2</sup> or 60 mg/kg food (Article 12)
- SML1: butadiene (CAS No.106-99-0): ND (detection limit of 0.01 mg/kg); with a specific restriction for this substance of 1 mg/kg in final product.
- SLM2: octadecyl 3-(3,5-di-tent-butyl-4-hydroxyphenyl)propionate (CAS No.2082-79-3): 6 mg/kg (Ref. No. 68320); When applicable, the migration results for this substance can be corrected by the Fat Consumption Reduction Factor as explained in Character 4, Annex V of the Regulation (EU) No 10/2011.
- SML3: 25 mg/kg, Zinc stearate group, CAS No.557-05-1, expressed as Zinc, applies (Ref.No.24550, stearic acid).

In addition to the compounds mentioned above, the following may also be present in these products, depending on the specific formulation and manufacturing location:

- SLM4: 2,4-Bis(octylthiomethyl)-6-methylphenol (CAS No. 110553-27-0): 5 mg/kg (Ref.No.40020,expressed as the sum of the substances Ref Nos 40020 and 38940); When applicable, the migration results for this substances can be corrected by the Fat Consumption Reduction Factor as explained in Character 4, Annex V of the Regulation (EU) No 10/2011.
- SML5: Tris (nonyl phenyl) phosphate (CAS No. 26523-78-4); 30 mg/kg (Ref.No. 74400). When applicable, the migration results for these substances can be corrected by the Fat Consumption Reduction Factor as explained in Character 4, Annex V of the Regulation (EU) No 10/2011.



Abbreviations:

OML: Overall Migration Limit of surface area of material or article [mg/dm²] or in food stimulant [mg/kg];

SML: Specific Migration Limit in food or in food stimulant [mg/kg].

• Reference to Clause (24) of 2011/10/EU, Dual use additives subject to restrictions in food are not intentionally used to produce this product.

We hereby declare that the composition of the above products complies with the relevant requirements of Article 3 of Regulation (EC) No 1935/2004, provided the enduse restrictions are met under normal conditions of use.

With regards to compliance with the provisions given in Commission Regulation (EC) No 2023/2006, these are systems in place which control and document quality as required for Food Contact Good Manufacturing Practice.

The present certificate concerns only the composition of Polystyrene and does not guarantee the compliance of final article made of that product. It is the responsibility of the manufacturer, of final product to ensure that, the products in their actual use are in compliance with the imposed migration requirement.

For SUPREME RETROCHEM LTD

Authorized Signatory