

**EPS Flame Retardant**HBCD

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**F300** 

**Entekhab Polystyrene Petrochemical Co.** 

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#### **Properties**

d Size - Diameter	0.7 – 1 mm
wing Agent – Pentane	5.6 - 7 %
idual Styrene Monomer	Less than 1000ppm
sture Content	Less than 1%
Content	Nil
nmability	DIN4102 B2, EN ISO 11925-2/ EN 13 501 E
sity	14 – 23 kg/m³
idual Styrene Monomer sture Content Content nmability	Less than 1% Nil DIN4102 B2, EN ISO 11925-2/ EN 13 501

# **Application**

- SNOWA F300 is an EPS class with HBCD flame retardant agent, which can be used in production of EPS foam
  typically in density ranges between 14 23 kg/m3, which is suitable for high quality block molding and for shape
  molding with Good fusion and surface finish.
- SNOWA F300 in general is used for packaging and insulation application which is requiring fire classification.
- Lower densities can be achieved by multiple expansions.

## **Packing Type**

- 1250kg big bag with inside gas barrier liner
- 1000kg big bag with inside gas barrier liner
- 750kg big bag with inside gas barrier liner
- 1150kg octabins are in preparation

# **Storage**

SNOWA F300 Should be stored in well – ventilated storage areas with a temperature preferably not exceeding 25°C. It should be protected against unsuitable weather conditions and direct sun light. Partially used containers should be close as tight as original conditions and should be consumed in a short time. In order to maintain the expansion potential it is recommended to use material within one month after delivery.

## **Processing Conditions**

- Minimum density is dependent upon expander type and pressure/steam conditions.
- Recommended silo ageing time must be more than 5 hours to ensure high strength performance of the molded product, but less than 24 hours to ensure good fusion.
- Maximum silo ageing time strongly depends on ventilation and storage temperature.
- For special advice kindly contact Snowa Technical Service.

#### **Caution**

- SNOWA F300 requires to be avoided restrictively from sparks and flames during phases of processing and storage. Grounding of entire equipment and machines are required, in order to prevent against static electricity development on the product conveying lines and during product processing.
- Flammable pentane-air mixtures may be generated during storage and processing, for this reason adequate ventilation must be ensured. Please make sure to read the "Safety Data Sheet" (SDS), which contains entire details of the measurements required to be taken.
- SNOWA F300 is not suitable and not permitted to be used in food contact applications.





