



## Address:

Tabriz Petrochemical Complex (TPC) P.O. Box: 51745-354 **IRAN-TABRIZ** 

FAX:
+98 411)420497

## Web-site:

www.tpco.ir

Density: 1.04 gr/cm<sup>3</sup>(app.) Approximate shrinkage in mould: 0.4-0.7% (ASTM D 955) All tests are carried out at 23°C ,unless otherwise stated. The above data are typical laboratory average, intended to serve as guides only.

**HIPS 7240** HIGH IMPACT POLYSTYRENE

HIPS 7240 is a very high impact polystyrene used in extrusion industry. This grade is designated to be diluted with crystal

The good melt strength of this grade makes it particularly suitable for deep-draw thermoforming. HIPS 7240 is available in white color.

Extrusion: Darty sheet. Coextrusion with EVOH PE..., in dilution

Unit

 $g/10 \min$ 

ppm

 $^{0}C$ 

MPa

MPa

%

MPa

MPa

%

%

Value

4.5

<500

Min. 94

21

20

55

1750

1800

Min. 8.5

< 0.1

L6

5

Scal

e

**Test Method** 

ASTM D 1238

CLGLABPSG004

(ATOFINA TEST

METHOD)

ASTM D 1525

ASTM D 785

**ASTM D 638** 

ASTM D 638

**ASTM D 638** 

ASTM D 790

**ASTM D 638** 

ISO 180/1A

ASTM D 570

Thermoforming: Cups; Trays; Egg boxes; General packaging.

polystyrenes (such as GPPS 1240, 1340 or 1540).

Diluted with crystal for CD inserts, Shoe heels.

## **Food Contact Properties :**

**Product Description :** 

**Applications**:

MFI  $(200^{\circ}c/5kg)$ 

with crystal industrial sheets.

Property

Styrene Residual Monomer

Tensile Strength @ Yield

Tensile Strength @ Break

Vicat Softening Point

Rockwell Hardness

Elongation @ Break

Flexural Modulus

Tensile Modulus

Water Absorption

**Typical Data :** 

Izod Impact

E-Mail: info@tpco.ir

HIPS 7240 is a food contact grade, unless the term "Non-Food Contact is printed on the bags.

## TEL:

(+98 411)4280000

(-'3