

## **Product Data**

## TITANEX HB0972 FOR HDPE BLOW MOLDING

**CHARACTER** HB0972 is a pelleted high molecular weight, high density polyethylene Hexene-1 resin for blow

molding. HB0972 meets the U.S. Food and Drug Administration (FDA) criteria for food contact

use as specified in 21 CFR 177.1520 (c) 3.1a & 3.2a.

**APPLICATIONS** Large size shipping containers and drums, household and industrial chemical containers,

toiletries and cosmetic containers.

**ADVANTAGES** Excellent stress crack resistance, excellent resistance to most chemicals and outstanding rigidity

with high impact strength, high melt strength and moderate die swell.

TYPICAL RESIN PROPERTIES	<u>UNIT</u>	TITANEX HB0972 (a)	ASTM METHOD (b)
Melt index, I <sub>2</sub>	g/10 min.	0.1	D 1238
Melt index, I <sub>21</sub>	g/10 min.	10	D 1238
Density	g/cm <sup>3</sup>	0.949	D 1505
Tensile strength at yield	kg/cm <sup>2</sup>	310	D 638
Tensile strength at break	kg/cm <sup>2</sup>	370	D 638
Ultimate elongation	%	> 600	D 638
Flexural modulus	kg/cm <sup>2</sup>	11200	D 790
ESCR bent strip, F <sub>50</sub>	hrs	> 1000	D 1693 (c)

<sup>(</sup>a) Values shown are typical and are not to be considered as specifications.

Shrinkage: 2 - 5% depending on the product wall thickness and molding parameters.

## Typical moulding conditions

Rear zone temperature setting, °C : 180
Front zone temperature setting, °C : 190
Head and die temperature setting, °C : 190

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<sup>(</sup>b) ASTM test methods are latest under the Society's current procedures.

<sup>(</sup>c) 100% "Igepal", 1.9mm specimen, slit, 50°C