

TECHNICAL DATA SHEET (TDS)

HDPE IM7-54 HIGH DENSITY POLYETHYLENE

OVERVIEW:

Excellent processability, outstanding balance of stiffness, cold temperature

impact, toughness and ESCR, good organoleptic properties and color

Applications: Bulk food, industrial and lubricant shipping pails, caps and closures

bins and totes.

Complies with the specifications U.S FDA 21 CFR 177.1520

ADDITIVE: Antioxidant.

Properties	Test Method	Units	Nominal Values
Melt Index (190° C/2.16 Kg)	ASTM D1238	g/10 min	6.7
Density	ASTM D792	g/cm ³	0.954
Film Properties			
Tensile strength at yield (50mm/min)	ASTM D638	Psi/MPa	4100/28
Elongation @break (50 mm/min)	ASTM D638	%	1300
Flexural Modulus	F 790	Psi/MPa	155000/1070
Hardness, Shore D	ASTM D2240	_	63
Softening Point (Vicat)	ASTM D1525	°C(°F)	124(255)
ESCR F50	ASTM D1693	Н	<10

Physical properties measured on compression molded specimens

The above information is provided in good faith. PACIFIC is not responsible for any processing or compounding which may occur to produce finished articles, packaging materials or their components. Further, PACIFIC MAKES NO WARRANTY OR REPRESENTATION OF ANY KIND, REGARDING THE INFORMATION GIVEN FOR THE PRODUCTS DESCRIPT, ON INCIDENTIAL MEMORITY OF STREET, REPRESENTATIONS AND COMPITIONS. INCIDING WITHOUT INITIATION ALL WARRANTIES AND COMPITIONS OF OUR STREET, AND EXPENSELY AND SUITES FOR PARTICULAR PURPOSE.

