

Polypropylene

Injection Molding
Random Copolymer
Product Guide

POLYOLEFINS

<u>PRODUCT NUMBER</u>	<u>MFR</u>	<u>FEATURES</u>	<u>MARKETS</u>
TOTAL 7525MZ	10	Excellent clarity and impact, with antistat	Food and storage containers, disposables.
TOTAL 7824MR	27	Clarified gamma resistant medical grade with low extractables.	Medical devices, lab ware, food containers.
TOTAL 7823MZ	30	Easy filling characteristics with excellent clarity, good impact	Housewares, cassette cases
TOTAL 6823MZ	32	Excellent clarity, high flow and fast cycling with antistat	High clarity housewares, media packaging and articles requiring excellent stiffness and toughness.
TOTAL 6824MZ	35	Superior clarity, improved impact resistance, contains antistat	Storage containers, food packaging
TOTAL 6925MZ	80	Excellent clarity, very high flow, low warpage, with antistat	Media packaging, housewares.

W = nucleated, Z = antistat, M = clarified, C = slip, R = radiation stability
Apr-10

Corporate Office USA
P.O. Box 674411
Houston, TX 77267-4411
800.344.3462
www.totalpetrochemicalsusa.com

Technical Center
P.O. Box 1200
Deer Park, TX 77536
281.884.7500

All tests were run under laboratory conditions. ASTM (where applicable) testing procedures. The data are intended as a general guide only and do not necessarily represent results that may be obtained elsewhere. The use of TOTAL products must be guided by the users own methods for selection of proper formulation. TOTAL PETROCHEMICALS USA, INC. disclaims any responsibility for misuse or misapplication of its products. TOTAL MAKES NO WARRANTY OF MERCHANTABILITY AND THERE IS NO WARRANTY THAT GOODS SUPPLIED SHALL BE FIT FOR ANY PARTICULAR PURPOSE. TOTAL'S liability and customer's exclusive remedy for any claims arising out of sales of its products are expressly limited at customer option to replacement of non-performing goods or payment not to exceed the purchase price plus transportation charges thereon in respect to any material which damage is claimed.

TOTAL PETROCHEMICALS
TOTAL PETROCHEMICALS USA, INC.

