



DC7057.00 (C795-06 / C767-07)

Features	Benefits
7 MFR Impact Copolymer Polypropylene Resin offering an excellent balance of mechanical properties and processability.	In injection molding (IM) applications gives excellent toughness, maximizing the protection of the content. In film applications improves film's toughness
Good stiffness (1200MPa) & high toughness (10 KJ/m ²) also at low temperature (@-20°C 3 KJ/m ²)	Finished article may still be used at low temperature
Complies with Commission Directive 2002/72/EC, as amended*	Fit to be used for finished articles in contact with food
Designed to be similar to C795-06 /C767-07 with improved organoleptics and processability	Offers improved taste and odour performance

Differentiators#	
Exceptional IM and film resin	
Flexural Modulus	1200 MPa
Charpy (23°C)	10 KJ/m ²
Charpy (-20°C)	3 KJ/m ²
Tensile strength at yield:	26 MPa
Vicat A	151 °C <small>Source: DOW internal tests</small>

Applications
 Technical molded goods, material handling, household articles, cast film



Key selling points
Recommended for injection molded articles requiring a good balance of mechanical properties, especially if high toughness with good stiffness is desired
Improved processability over C795-06 on state of the art cast film lines

12/29/2008
 * See data sheet for more details