ULTRA-TUFF™

Protects Your Product



Better for Customers

Reduces Risk of Foreign Material

14X Higher Abrasion Resistance than POM 2.5% More Impact

Resistant than PA, PBT

30X More Resistant to Solvents, Salts, Acids & Bases than PA

Protects Our Environment

Global Warming Potential

Nylon (PA6)	6.70	
Nylon (PA66)	6.40	
РВТ	4.88	
Polycarbonate	3.40	
Acetal (POM)	3.20	
ULTRA TUFF™	3.08	(kg CO ₂ eq)

Other ETP data is based upon the Eco-profiles data from www.plasticseurope.org ULTRA-TUFF™ Data is based upon Korea LCI database and Ecoinvent database

Better for Employees Reduces Exposure to Chemicals Reduces Noise in Workplace



No Volatile Organic Compounds No Formaldehyde No Acrylonitrile Resistant to Hydrolisis Up to 16X Quieter in Operation than POM









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+Note: The information contained in this publication is provided on an "as is" basis with no guarantees of completeness, accuracy, usefulness or timliness.