

Natural Rubber

Common Name

Trade Names	Micro
	Qualatex
	Duro
	Amtex
ASTM D-2000 Classification	AA
Military (MIL-STD 417)	
Chemical Definition	
GENERAL CHARACTERISTICS	
Durometer Range (Shore A)	20 – 100
Tensile Range (P.S.I.)	500 – 3500
Elongation (Max.%)	
Compression Set	
Resilience – Rebound	Excellent
Abrasion Resistance	
Tear Resistance	
Solvent Resistance	
Oil Resistance	Poor
Low Temperature Usage (Fº)	
High Temperature Usage (Fº)	to 175º
Aging Weather – Sunlight	Poor
Adhesion to Metals	Excellent

COMMENT

Natural Rubber has many good characteristics. It has high resilience, good compression set, food roll building behavior, and molding properties; very good friction surface, but not a fine smooth surface when ground; high tear strength, low crack growth; usable for ketones and alcohol; and good low temperature properties.

Natural Rubber

Natural Rubber is not recommended for oil and solvent resistance and ozone attacks it.

Rubber Products Distributors | 317-898-2511 (voice) | 317-898-0772 (fax) rpdsales [at] rubbergrommets [dot] net | http://www.rubbergrommets.com