## NR RUBBER ROLLER



Physical Properties	Values
Hardness Range (Shore A)	25-99
Abrasion Resistance	Good to Excellent
Tear Resistance	Good to Excellent
Load Bearing	Excellent
Hysteresis	Excellent
Resistance To denting	Excellent
Maximum Working Temperature (°C)	100
Resiliency	Excellent
Solvent Resistance	Values
Acid (Concentrated)	Poor to Good
Caustics (Concentrated)	Fair to Good
Aliphatic Hydrocarbons	Poor
Aromatic Hydrocarbons	Poor
Chlorinated Hydrocarbons	Poor
Ketones	Fair to Good
Alcohol	Good to Excellent
Esters	Poor
Environmental Performance	Values
Colorability	Poor
TI D	1 001
Flame Resistance	Fair to Good
Gas Permeability	
	Fair to Good
Gas Permeability	Fair to Good Fair to Good
Gas Permeability Odor	Fair to Good Fair to Good Good to Excellent
Gas Permeability Odor Ozone Resistance	Fair to Good Fair to Good Good to Excellent Poor
Gas Permeability Odor Ozone Resistance Oxidation Resistance	Fair to Good Fair to Good Good to Excellent Poor Good
Gas Permeability Odor Ozone Resistance Oxidation Resistance Radiation Resistance	Fair to Good Fair to Good Good to Excellent Poor Good Fair to Good
Gas Permeability Odor Ozone Resistance Oxidation Resistance Radiation Resistance Steam Resistance	Fair to Good Fair to Good Good to Excellent Poor Good Fair to Good Good
Gas Permeability Odor Ozone Resistance Oxidation Resistance Radiation Resistance Steam Resistance Sunlight Resistance	Fair to Good Fair to Good Good to Excellent Poor Good Fair to Good Good Poor to Fair
Gas Permeability Odor Ozone Resistance Oxidation Resistance Radiation Resistance Steam Resistance Sunlight Resistance Taste Retention	Fair to Good Fair to Good Good to Excellent Poor Good Fair to Good Good Poor to Fair Fair to Good





CONTACT US. TEL: 0 2408 2583-4 MB: 06 2151 5494

LINE@ @ptirubber

Email: <a href="mailto:pti\_sale2@hotmail.com">ptiproduct@hotmail.com</a> / <a href="pti\_pti\_sale2@hotmail.com">ptiproduct@hotmail.com</a>

Technical Engineer MB: 08 6307 7319

Website https://hyper-roller.com