



NATURAL RUBBER LININGS				
TDS #	Color	Durometer	Cure Method	Description
RS-0013	Tan	40 +/- 5 Shore A	All	Soft NR - High Abrasion / Corrosion
RS-0016	Black	40 +/- 5 Shore A	All	Soft NR - High Abrasion / Corrosion
RS-3801	Red	40 +/- 5 Shore A	All	Soft Premium NR - High Abrasion / Corrosion
RS-3802	Black	40 +/- 5 Shore A	All	Soft Premium NR - High Abrasion / Corrosion
RS-4001	Black	60 +/- 5 Shore A	A - IP	Soft NR - High Abrasion
RS-5506	Black	60 +/- 5 Shore A	A - IP	Soft NR - High Abrasion
RS-5661	Black	90 +/- 5 Shore A	A - IP	Hard NR - FDA / Water Treatment
RS-5995	White	35 +/- 5 Shore D	All	Hard NR - FDA / General Corrosion
RS-5375	Black	45 +/- 5 Shore D	All	Hard NR - Graphite Re-enforced / Chlorine gas

NEOPRENE® (CR) LININGS				
TDS #	Color	Durometer	Cure Method	Description
RS-0555	Black	50 +/- 5 Shore A	A - IP	Lead Cure CR - High Abrasion / Oil Sands
RS-9005	Black	50 +/- 5 Shore A	A - IP	Soft CR - High Abrasion / Oil Sands
RS-0545	Black	58 +/- 5 Shore A	A - IP	Lead Cure CR - High Abrasion / Oil Sands

NITRILE LININGS				
TDS #	Color	Durometer	Cure Method	Description
RS-2245	Black	45 +/- 5 Shore A	All	Soft NR - High Abrasion / Corrosion
RS-2275	Black	40 +/- 5 Shore A	A - IP	Soft NR - High Abrasion / Corrosion

BUTYL LININGS				
TDS #	Color	Durometer	Cure Method	Description
RS-5510	Black	55 +/- 5 Shore A	All	Chlorobutyl - High Temperature / Corrosion
RS-5610	Black	60 +/- 5 Shore A	A - IP	Bromobutyl - High Temperature / Corrosion
RS-5980	Black	40 +/- 5 Shore A	A - IP	Soft Premium NR - High Abrasion / Corrosion
RS-5985	White	50 +/- 5 Shore A	A - IP	Pure Chlorobutyl - FDA / Corrosion

Cure Methods: A (Autoclave) / IP (Internal Pressure) / Atph (Atmospheric)