



DAMPING COMPOUNDS

	Description (1997)
Product Grade	Description
GRADE 0001	 Semi solid paste, low torque. Suited for sliding type potentiometers Pack Size: 1 & 4 Kg
GRADE 0868	 Greasy paste, medium torque. Suitable for spindle lubrication of rotary switches and potentiometers, Auto components, etc. Pack Size: 1 & 4 Kg
GRADE 9290	 Stiff, non-melt paste. Medium torque. Suitable for spindle lubrication of rotary switches and potentiometers, Auto components, etc. Pack Size: 1 & 4 Kg
GRADE 7290	 Economy version of Grade 7290. Suitable for spindle lubrication of rotary switches and potentiometers, Auto-components, etc. Pack Size: 1 & 4 Kg





DAMPING COMPOUNDS

Product Grade	Description
GRADE 1520	 Stiff, non-melt paste, medium high torque, suitable for spindle lubrication of rotary switches and potentiometers, Auto-components, etc. Pack Size: 1 & 4 Kg
GRADE 7520	 Economy version of Grade 1520. Suitable for spindle lubrication of rotary switches and potentiometers, Auto-components, etc. Pack Size: 1 & 4 Kg
GRADE 1521	 Stiff, non-melt paste, High torque. Suitable for spindle lubrication of rotary switches, potentiometers, builders hardware and hinges. Pack Size: 1 & 4 Kg
GRADE 1522	 Stiff, non-melt paste, Very high torque. Suitable for spindle lubrication of rotary switches, potentiometers, builders hardware and hinges. Pack Size: 1 & 4 Kg





DAMPING COMPOUNDS

Product Grade	Description
GRADE 7522	 Economy version of Grade 1522, Suitable for spindle lubrication of rotary switches, potentiometers, builders hardware and hinges. Pack Size: 4, 18 & 25.1 kg
GRADE 1523	 Stiff, non-melt paste, extremely high torque. Suitable for spindle lubrication of rotary switches, potentiometers, builders hardware and hinges. Pack Size: 1 & 4 Kg
GRADE 7523	 Economy version of Grade 1523. Suitable for spindle lubrication of rotary switches, potentiometers, builders hardware and hinges. Pack Size: 4, 18 & 25.1 Kg

Aerol Formulations Pvt. Ltd. H-39, Bali Nagar, New Delhi-110015, India Tel No: +91 11 25920390 & 45552777 to 84

Fax No: +91 11 25920394

Email: customercare@aerolgroup.com

Web: www.aerolgroup.com