Dr. Tillwich GmbH Werner Stehr

Product Specifications

Laboratory Data:

Penetration					
quarter cone	Unworked penetration		Worked penetration		
SA A	290 - 360 mm/10		290 - 360 mm/10		
NLGI Class			1		
Consistency			soft		
Color		white			
Oil Separation (FTMS) 48 hrs/85 °C [185 °F]			6 %		
Permanent Low Temperature Base Oil 72 hrs fluid			-40 °C [-40 °F]		
Application Temperature		-30 °C to +150 °C [-22 °F to +302 °F] max. +200 °C [+392 °F]			
Base Oil		fluorinated poly- siloxane-ester-oil			
Viscosity Base Oil 20 °C [68 °F]		390 mm²/s			
Thickener		micro PTFE powder, no soaps			
Durability		very good			
Drop Stability		good			
Corrosion Resistance		brass: satisfactory steel: satisfactory			
Compatibility with Plastics		on request			

Tribolo Test Syster	-	e on prism (ISO 7148/2) friction moment M 1/2" sphere prism normal load F _N	Bearing material
Friction B dependent or			1000000
v (mm/s)	f	friction coefficient f	Application temperature
0 20 50 200	0.09 0.01 0.01 0.10		°C 0°F ° 0 0°F
materials lubricant:		steel/brass, load 3 N, 25 °C [77 °F] PTFE-Grease K 7132	Bearing load
Wear Beh comparison: o materials		cated with PTFE-Grease K 7132 wear (in mm) 0.01 0.03 0.1 0.3 1.0	
St/brass: St/POM:	dry		Sliding speed
test parar	neters:	load 30 N, distance 10 km, 25 °C [77 °F], v=28.1 mm/s	

PTFE-Grease K 7132

Precision Grease for Metals and Plastics

Article No. TF2210

Comments:

Problem solver for complicated friction conditions, even under extreme environmental demands. Very good stick-slip dampening. No diffusion of thickener into plastic materials.

Application:

For metal and plastic sliding bearings. For geartrains, instruments, plotters, clock movements, switch clocks, linear movements; automotive, aviation and marine instruments; offshore precision equipment.



Certified acc. to ISO 9001

All information reflects our best knowledge. No responsibility is taken for printed data. Technical and chemical changes may occur without notice. We cannot be held liable for any use or application.

Wetting

Durability

Viscosity



P028c

Dr. Tillwich GmbH Werner Stehr Murber Steige 26 72160 Horb (Ahldorf) GERMANY

Telefon: +49 (0) 7451 5386-0 info@tillwich-stehr.com www.tillwich-stehr.com