

Product Specifications

Laboratory Data:

Penetration		
quarter cone	Unworked penetration	Worked penetration
	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 mm ² /s
Thickener	micro PTFE powder, no soaps
Durability	very good
Drop Stability	good
Corrosion Resistance	brass: satisfactory steel: satisfactory
Compatibility with Plastics	on request

Comments:

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

P028c

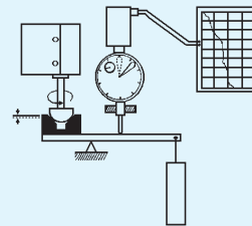
PTFE-Grease K 7132

Article No. TF2210

Precision Grease for Metals and Plastics

Tribological Data:

Test System: sphere on prism (ISO 7148/2)



friction moment M
1/2" sphere
prism
normal load F_N

Friction Behaviour

dependent on sliding speed

v (mm/s)	f	friction coefficient f			
		0.1	0.2	0.3	0.4
0	0.09	■			
20	0.01	■			
50	0.01	■			
200	0.10	■			

materials: steel/brass, load 3 N, 25 °C [77 °F]
lubricant: PTFE-Grease K 7132

Wear Behaviour

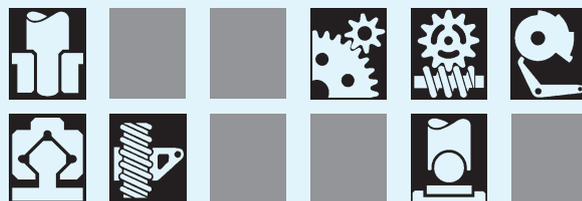
comparison: dry and lubricated with PTFE-Grease K 7132

materials	wear (in mm)				
	0.01	0.03	0.1	0.3	1.0
St/brass: TF2210 dry	■				
St/POM: TF2210 dry	■	■	■		

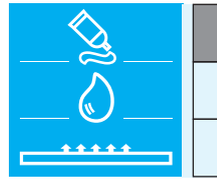
test parameters: load 30 N, distance 10 km,
25 °C [77 °F], v=28.1 mm/s

Application:

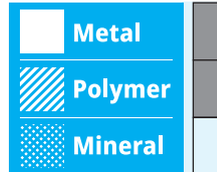
For metal and plastic sliding bearings. For geartrains, instruments, plotters, clock movements, switch clocks, linear movements; automotive, aviation and marine instruments; offshore precision equipment.



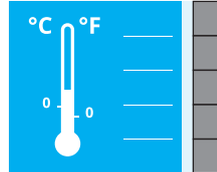
Product



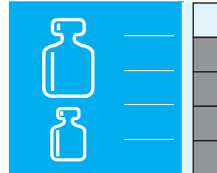
Bearing material



Application temperature



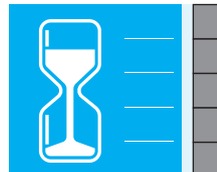
Bearing load



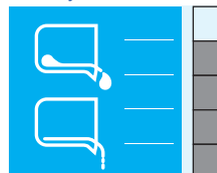
Sliding speed



Durability



Viscosity



Wetting

