Schaeffler Rolling Bearing Greas

Arcanol TEMP110

Properties, applications:

Bearing grease for universal application, moderate to high loads, increased temperatures, low starting temperatures, wide speed factor

Characteristics		Value	Unit	Test method
Temperature range:		-35 to 160	°C	DIN 51825 / Schaeffler Spec.
Longtime limit temperature:		110	°C	
Density:		0.9	kg/dm³	
Specifications:				
Thickener:		lithium complex		
Type of base oil:		part synth oil		
Base oil viscosity	at 40 °C:	130	mm²/s	DIN 51562 - 1
	at 100 °C:	14	mm²/s	DIN 51562 - 1
Worked penetration:		250-295	0.1 mm	DIN ISO 2137
NLGI grade:		2		DIN 51518
Drop point:		≥ 220	°C	DIN ISO 2176
Water resistance:		1-90	Range	DIN 51807 - 1
Corrosion Emcor Test:		≤ 0/0	Corr. Grade	DIN 51802
with 0.5 % NaCl:		≤ 2/2	Corr. Grade	
Copper corrosion after 24 h/120 °C:		≤ 1	Corr. Grade	DIN 51811
FE8 tests run wear behavio	our, Running ti	me 500 hours witho	ut failure	
536048 - 1500/10-RT		vWk50 ≤ 35	mg	DIN 51819
536048 - 75/80-120		vWk50 ≤ 35	mg	DIN 51819
536050MP - 7.5/80-120		vWk50 ≤ 35	mg	DIN 51819
536050MP - 7.5/80-80		vWk50 ≤ 35	mg	DIN 51819
FE9 tests run (grease servio	e lifetime)			
A/1500/6000-150		F50 ≥ 200	h	DIN 51821-02
		no failure < 100	h	
Low temperature torque				
-35 °C Start / Steady-state		127 / 82	Nmm	IP 186
-35 °C Start / Steady-state		79 / 73	Nmm	IP 186
Speed range:	Unit	Ball bearii cylindrical rol	•	Other roller bearings*)
Speed limit n*dm	mm/min	500,0	00	250,000

*) not cylindrical roller thrust bearings and spherical roller thrust bearings

This copy is not taken into account by the updating service.

The data are based on actual knowledge at the time of print and refer to the respective test method. Guaranteed properties or warranties cannot be taken over.