

Product Specifications

Laboratory Data:

Viscosity			
Stabinger (ASTM D7042)	Temperature	v (mm²/s)	
	0 °C [32 °F]	880	
	20 °C [68 °F]	180	
	40 °C [104 °F]	60	
Viscosity-Index (ISO)		100	
Viscosity-Tempe	good		

light yellow Color -25 °C **Permanent Low Temperature** 72 hrs fluid [-13 °F]

Application Temperature -20 °C to +70 °C [-4 °F to +158 °F]

Density 20 °C [68 °F] (DIN) 0.89 g/cm3

0.5 % **Evaporation Rate** 24 hrs/105 °C [221 °F] low

Drop Stability good

Durability good **Corrosion Resistance**

brass: very good steel: very good Composition natural and synthetic

hydrocarbons with

additives

32 mN/m3

Comments:

Surface Tension

Partially synthetic precision oil with high ageing stability, corrosion resistance on base of various mineral oils and polyalphaolefines. The good film stability ensures a reliable lubrication in boundary and mixed friction area.

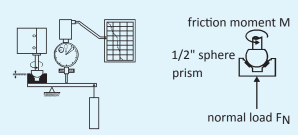
Church Clock Oil

Article No. TK1310

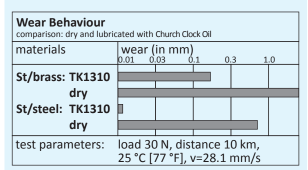
Partially Synthetic Precision Oil

Tribological Data:

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



Friction Behaviour dependent on sliding speed			
v (mm/s)	f	friction coefficient f	
0	0.16		
20	0.04		
50	0.02		
200	0.03		
materials lubricant		steel/brass, load 3 N, 25 °C [77 °F] Church Clock Oil	

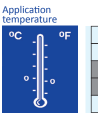


For all metal/metal-precision bearings in church

Product



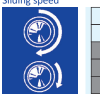




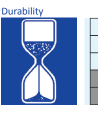


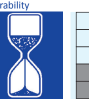




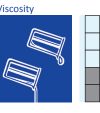


















Certified

acc. to ISO 9001



Application:

clocks.