Technical Data Sheet



DAISHINKAKO CO., LTD

Product Name

DAIKATENA

General Description

DAIKATENA is composed of additives specially refined and blended with some synthetic ester in base oil, which provide almost no residues after evaporation in high temperature and can bear in load with its superbly low evaporation.

DAIKATENA is applicable for the long and continuous operation environment of high temperature at over 230° C or more.

DAIKATENA completely has no MoS2 and no Graphite of solid particles so that no solid particle flies up in the oven after the base oil evaporated, and also nothing drops on conveyor and on what it's conveying and also prevents choking to the application system.

DAIKATENA with reliable penetration and strong adhesive property spreads on Bush Pin Roller Rings and forms film of coating with which provides anti-corrosion and no wearing without dropping problem and also prolong the life, preventing abrasion.

DAIKATENA is widely applied in many car plants in its effective property on conveyor chains of painting plant.

Properties Appearance : Yellow

Solid Content : Nil
Specific gravity : 1.02

Kinematic Viscosity : ISO VG 220 Temperature range : $-30 \sim 250$ C

Viscosity Index : 150
Pour Point : -42 C

Flash Point : 250C or more