

High performance ester lubricants

NJLUB® K2 Series

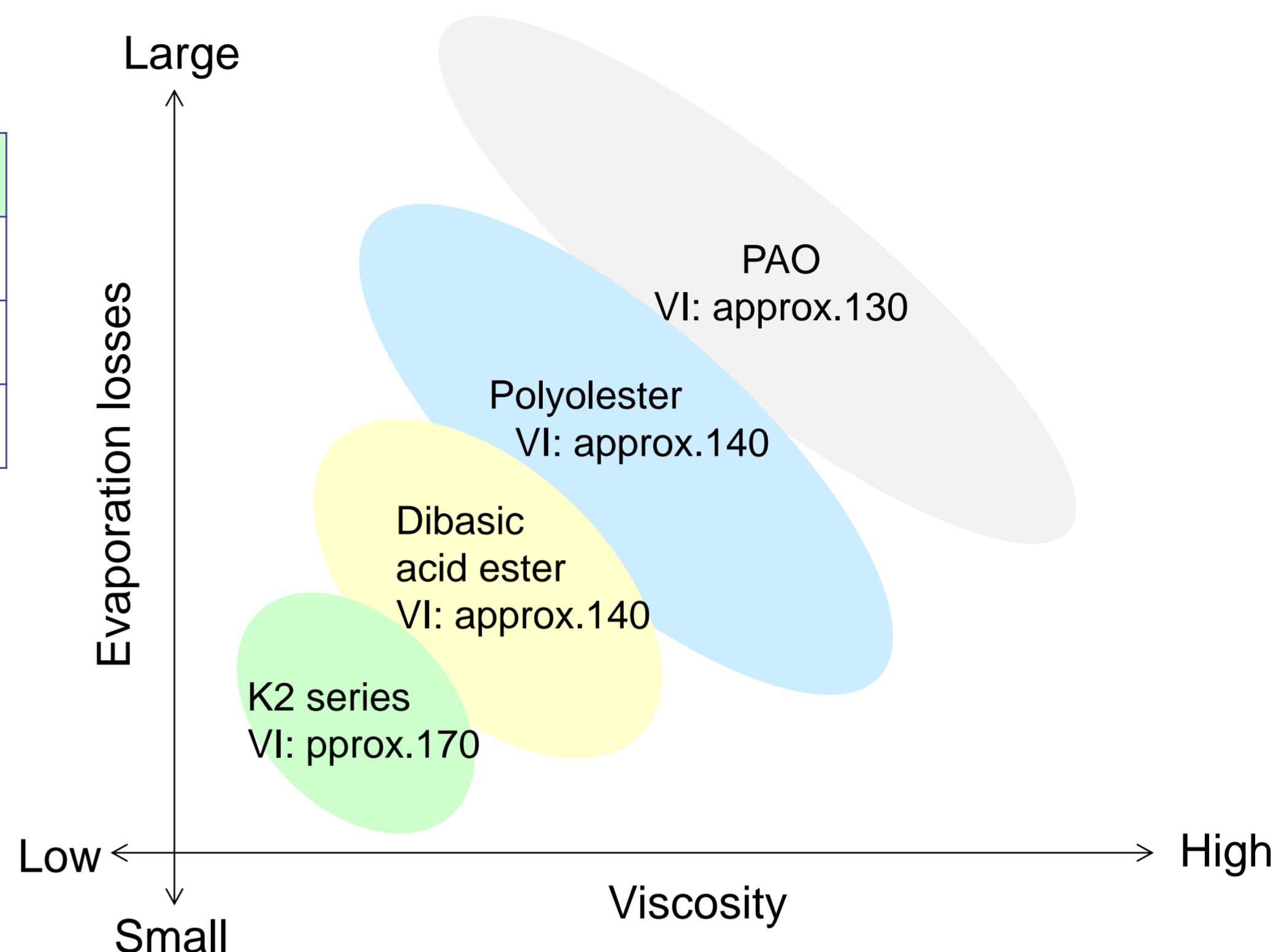
Evaporation-resistant lubricants

NJLUB® K2 Series:

Low viscosity esters with high viscosity index and excellent evaporation-resistance

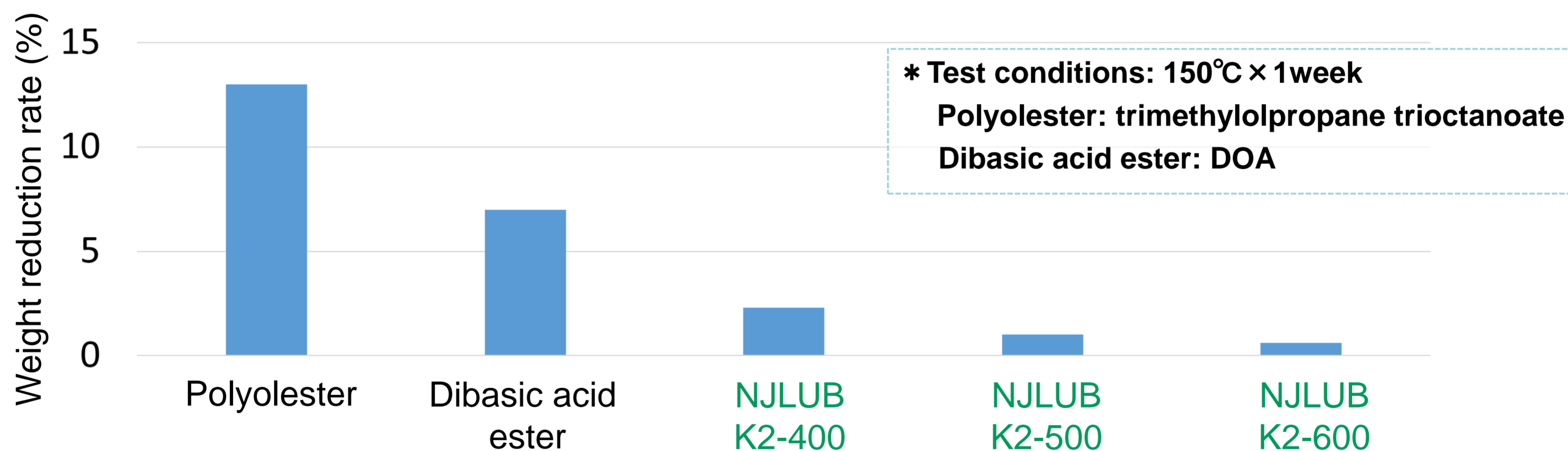
Product name	Features
NJLUB K2-400	Low viscosity; Energy-saving
NJLUB K2-500	Good balance of physical properties
NJLUB K2-600	Evaporation-resistant; Long -life

They have been adopted for HDD as a FDB oil.



* VI: In the case that the kinetic viscosity is 20mm²/s at 40°C

Evaporation-resistance data



Physical property data

Product name	Kinetic viscosity [mm ² /s]		Viscosity index	Flash point [°C]	Pour point [°C]
	40°C	100°C			
NJLUB K2-400	8.9	2.8	170	224	-35
NJLUB K2-500	10.7	3.2	174	232	-12.5
NJLUB K2-600	12.7	3.6	181	244	-7.5

Development Sales Dept., Development Sales Division, New Japan Chemical Co., Ltd.

<http://www.nj-chem.co.jp/>

Tokyo Tel: +81-3-5540-8105, Fax: +81-3-3297-1252
GREEN OAK KAYABACHO, 1-3-3 Shinkawa, Chuo-ku, Tokyo 104-0033

Osaka Tel: +81-6-6203-3963, Fax: +81-6-6202-7784
Bingomachi Nomura Bldg. 9F, 2-1-8 Bingomachi, Chuo-ku, Osaka 541-0051