



Idemitsu Apollo (Thailand) Co., Ltd.

บริษัท อี데미ตสึ อพอลโล (ประเทศไทย) จำกัด

Chonburi office : 700/623 Moo 4, Amata City Chonburi Industrial Estate, Bankao, Panthong, Chonburi 20160, Thailand Tel: +66 38 456 900

สำนักงานชลบุรี : 700/623 หมู่ 4 นิคมอุตสาหกรรมอมตะซิตี้ชลบุรี ต.บ้านเก่า อ.พานทอง จ.ชลบุรี 20160 โทร +66 38 456 900

Rayong office : 7/467 Moo 6, Amata City Rayong Industrial Estate, Mabyangporn, Pluakdaeng, Rayong 21140, Thailand Tel: +66 38 018 333

สำนักงานระยอง : 7/467 หมู่ 6 นิคมอุตสาหกรรมอมตะซิตี้ระยอง ต.มาบยางพร อ.ปลวกแดง จ.ระยอง 21140 โทร +66 38 018 333

DAPHNE CHAIN MASTER 260 NZ

1. Description

The premium quality rolling oil formulated with synthetic base oil incorporating various additives such as special performance copper corrosion and liquidity, appearance of sludge.

2. Application

1. For use in continuous belt press manufacturing such as particle, MDF boards.
2. The product has been designed for use in the following systems : Kuster press / contipress of Messers.Metso / Kuster

3. Characteristics

1. DN Chain Master 260 NZ series are special high-temperature lubricants to provide excellent lubrication at high temperatures and speeds for continuous panel board press.
2. DN Chain Master 260 NZ with further development in term of evaporation losses at temperatures between 230 ~ 250 °C
3. Non Zinc like residue are formed under continuous total loss lubrication conditions.
4. Recommended for use as a lubricating oil for all kinds of Rolling Machine

Typical Specification

Density	15 °C	g/cm ³	0.9131
Flash Point	C.O.C.	°C	286
Pour Point		°C	-45
Viscosity	@ 40 °C	cSt	284.2
	@ 100 °C	cSt	29.74
Acid Number	Color-Ind.	mgKOH/g	0.14

- Based on available information, this product is not expected to produce adverse effects on health when used for the intended application and the recommendations provide in the Safety Data Sheet (SDS) are followed.
- SDS is available upon request through your sales contract office, or E-Mail : order@apollothai.com
- Due to continual product research and development, the information contained herein is subject to change without notification.