

Chain oil

+ Product Features

- Synthetic poly-alpha-olefin chain oils: linear alpha olefin oligomers (Polyalphaolefins : PAO),
- Synthetic ester chain oils:
 - Neo polyol ester (Neopolyol esters),
 - Fatty acid ester (Di-basic acid esters)
- Synthetic poly-alpha-olefin and polyester chain oil : PAO & Ester mixed use

+ Product Applications

- Wire rope dressing, hoist rope, rope friction winders and elevators,
- Extreme pressure demand type of professional chain lubricants, corrosion resistant rope lubricants, moisture resistant chain lubricant,
- Universal chain lubricant, low temperature protection is needed to form one,
- Extreme temperatures and high flash point required driving chain mechanism
- Open gear

+ High Temperature Chain Oil

Separation	Specific Gravity 15/4°C	Viscosity cSt		Flash Point °C	Viscosity Index	Pour Point °C	Others
		40°C	100 °C				
Chain Syn 410	0.84	410	39	≥260	145	-45	PAO(40)
Chain DE 150	0.99	152	20	≥270	152	-30	Ester(8355)
Chain DE 250	0.95	250	20	≥290	92	-18	Ester(1060X)
Chain DE 320	1.00	316	32	≥270	142	-30	Ester(8361)
Chain DE 520	0.95	520	50	≥280	150	-30	Ester(8851)
Chain PE 220	0.92	220	25	≥290	143	-35	PAO & Ester