

ACEITES PARA CADENAS

CHAIN LUBRICANTS			PROPERTIES				APPLICATION	
Product name	Description	Base fluid	ISO VG (Viscosity @ 40°C)	Additives	VI	Flash Point	Maximum Temperature	Application Notes
Oil Based (non dry-film)								
Molub-Alloy Chain Oil 22	Light viscosity, mineral based chain oil with moly	Mineral	22	AW / Moly	n/a	340°F	300°F	May also be used for wire ropes due to excellent corrosion protection. Leaves almost dry film due to light viscosity.
Tribol 290	High viscosity chain oil, compatible with water-based paint	PAG	150, 220	AW	214, 225	565°F	430°F	E-coat, painting, drying & curing ops. Prevents cratering & fish-eye. NOT COMPATIBLE WITH MINERAL OILS.
Tribol 1421	High temp chain oil designed for the highest operating temperatures	Ester	150, 276(SG), 680	AW	115-132	500°F	575°F	Designed to provide the highest protection, lowest usage, and lowest residue at the highest application temperatures.
Tribol 1430	High temp chain oil with good wetting and adhesive properties.	Ester	150	AW	124	514°F	475°F	Designed for lithographic printing plants, automotive ovens, coating industry, and others with temps over 300F.
Viscogen KL 3, 15, 23, 300	High temp synthetic chain oils	Ester	32, 220, 249, 4030	AW	107-165	450°F - 480°F	390°F	High temp chain oils for use up to 390F.
Viscogen KLK 25, KLK 28	Chain oils designed for engineered wood presses (MDF, OSB)	Ester	265, 280	AW	160	500°F	480°F	Extremely low surface tension allows penetration into tight areas, such as chain pins. KLK 28 is approved by Siempelkamp.
Viscogen G	Solids-free, transparent red, high temp chain oil	Ester	220	AW	139	475°F	355°F	Superior creep properties, load-carrying, & thermal stability. Approved for Emhart, Bottero, Heye, & O-I glass machines.
Viscoleb 32	Synthetic food grade chain oil. H1 rated for incidental contact.	PAO	32	AW	128	428°F	300°F	Approved for use on chain pins by AB Inbev. Meets the H1 food grade designation.
Lubecon HTCL	High temp chain oil designed for the highest operating temperatures	Ester	46	AW	131	445°F	575°F	Designed to provide the highest protection, lowest usage, and lowest residue at the highest application temperatures.
Lubecon Series 525	High temp synthetic chain oil	Ester	22	AW	92	250°F	575°F	Ideal for conveyors in baking, coating, drying, & curing ovens.
Lubecon Series 663	High viscosity chain oil, compatible with water-based paint	PAG	220	AW	225	565°F	500°F	E-coat, painting, drying & curing ops. Prevents cratering & fish-eye. NOT COMPATIBLE WITH MINERAL OILS.
Lubecon Series 735	Light viscosity chain oil, compatible with water-based paint	PAG	22	AW	185	410°F	430°F	E-coat, painting, drying & curing ops. Prevents cratering & fish-eye. NOT COMPATIBLE WITH MINERAL OILS.
Lubecon Series KCL 46	High temp chain oil designed for the highest operating temperatures	Ester	46	AW	131	445°F	575°F	Kiln chain lube designed for the gypsum and wallboard industries.
Lubecon Series SYN 150	High temp chain oil designed for the highest operating temperatures	Ester	150	AW	115	500°F	575°F	Designed to provide the highest protection, lowest usage, and lowest residue at the highest application temperatures.
Lubecon Series SYN HT 200 (NAP PL0007)	High temp chain oil designed for the highest operating temperatures	Ester	200	AW	97	594°F	600+°F	Designed to provide the highest protection, lowest usage, and lowest residue at the highest application temperatures.
Lubecon Series VG Light	Semi-synthetic food grade chain oil. H1 rated for incidental contact.	PAO / Mineral	15	AW	170	226°F	250°F	Light penetrating semi-synthetic chain oil for the food and beverage industry. Meets the H1 food grade designation.
Dry-Film								
Molub-Alloy 491C	Water-based dry film lube	Water	n/a	Moly	n/a	None	700°F	Appears as a black paste in concentrated form (as sold). Designed to be diluted 1:10 with water and further if needed.
Lubecon Series I	Heavy duty dry-film lube	Mineral	5.5	Moly	n/a	142°F	400°F	Heavy duty dry-film lube with moly
Lubecon Series I/FE	Fast evaporating dry-film lube	Mineral	3	Moly	n/a	109°F	400°F	Fast evaporating version of Series I
Lubecon Series I/M	Dry-film lube with extra moly	Mineral	5.5	Moly	n/a	142°F	400°F	Similar to Series I but with heavier moly package
Lubecon Series I/M-200	High flash point dry-film lube	Mineral	6	Moly	n/a	220°F	600°F	Similar to Series I/M but with higher flash point
Lubecon Series I/M O	Low odor dry-film lube	Mineral	3	Moly	n/a	150°F	700°F	Similar to Series I/M but with less odor
Lubecon Series III/N	Water displacing dry-film lube	Mineral	9	Moly	n/a	150°F	400°F	Designed for wet conveyors
Lubecon Series O	Light colored dry-film lube	Mineral	2	AW	n/a	150°F	450°F	H2 approved for use in food processing plants
Lubecon Series 301	Dry-film lube with graphite and teflon (no moly).	Mineral	5	Graphite / Teflon	n/a	141°F	400°F	High film strength dry-film lube with low coefficient of friction.
Lubecon Series ATS	Dry-film lube for paint operations	Mineral	2	Moly	n/a	150°F	700°F	Approval from major paint manufacturers