



TACKLUB

GENERAL PURPOSE TACKY OIL

TACKLUB are general purpose, tacky oils intended for once - though application in drip feed oil cups and automatic total loss systems. They are specially blended to increase metal adhesion and to reduce the drippage which can be encountered with straight mineral machine oils in such applications.

TACKLUB adhesive properties permit the oil to cling to rapidly moving, lightly loaded parts to reduce oil consumption and loss because of throw-off.

The use of these "non-spattering" oils has proven to be valuable in industries such as textiles, metal-working, printing, container manufacturing, woodworking, timber, leather, rubber and etc.

where an adhesive oil with good thin film forming properties is required.like: the feature of tackiness' ensures that they will not drip freely from slides, knife, gear and bearings, nor be readily displaced from rotating shafts journals. In this range of general machinery oils, an additive is incorporated to enhance properties of adhesion.

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Viscosity Grade		46	68	100	150	220	320
Density @ 15°C	kg/l	0.9	0.9	0.9	0.9	0.9	0.9
Flash Point	°C	238	240	250	255	268	270
Kin Viscosity @ 40°C	cSt	50	71	105	156	235	331
Kin Viscosity @ 100°C	cSt	7.4	10	12	16	21	28
Viscosity Index		136	140	140	135	125	130
Pour Point	°C	-12	-12	-8	-7	-7	-6



- In the textile industry, TACKLUB applied by oil can or by Bijur and other automatic lubrication systems, on leaky comb boxes, looms, saddle and top rolls, loosely fitting sleeve bearings, etc. They provide protection from staining the product being processed.
- In older sawmills TACKLUB can be used as non-drip machine oils in sleeve bearings, on chain drives, light duty gears and cams. The unique tackifier additive provides superior adhesion to the blade and guide surfaces. It is formulated to control pitch and resin build up on blade surfaces.

TACKLUB are recommended for all types of thin saw blades of modern gang saws and edgers.

- Air filters on compressor inlets require an oily film to trap dust, dirt and air impurities. The additional tackiness of these oils aids in trapping these impurities.
- The choice of viscosity grade depends on equipment type, lubricant delivery system design and ambient temperatures.
 - **■** Excellent wear protection
 - Effective friction reducing film
 - **■** Excellent oxidation stability
 - **■** Excellent rust protection
 - Control pitch and resin build up
 - Superior protection against corrosion of steel
 - Reduce fluid consumption
 - Excellent tacky or adhesion ability
 - **■** Excellent stray mist control
 - Proteck Extra Tacky Sawguide Oil







