

PINE PITCH REMOVER “Kutter-Kleener™”

Specially formulated for Sawblades, Cutters, Knives,Bits, Woodworking Tools.

Kutter-Kleener Removes Pine Pitch

1. Environmentally Safe – Kutter-Kleener is a blend of biological and organic surfactants that biodegrade as they clean. It is cleaner and safer for people. It has a pleasant smell too!

2. A General Tooling Cleaner – It cleans pitch as well as grease.

3. Fast & Effective and Non-Flammable! – You can spray it on directly or use it in a soak tank, steamer or pressure washer. It is non-flammable and makes the pitch non-flammable too!

Cleans • Cools • Lubricates

New aqueous technology cleans resins, prolongs life, is low cost. Safe for people and environment, eliminating harmful solvents. Ready-to-use formulation with rust inhibitors.

What Kutter-Kleener does for you:

- Readily removes Pitch and Resins • Lubricates and Cools during cutting action
- Inhibits rust and oxidation of metals • Prevents Resin buildup through daily use
- Maintains cleaner, sharper cutting edges • Reduces knife burns and dulling
- Prolongs life of Blades and Cutters • Reduces down-time and sharpening costs
- Provides safety and convenience for dip tanks, spray misters, and parts washers
- Saves BIG \$\$\$ compared to other methods

What is Kutter-Kleener?

A combination of VPW SC-1000 and Rust Inhibitor #VCI-377 into a water-based colloidal, surfactant liquid solution. Slight agitation and heat (up to 110°F) will enhance cleaning action, but is not required.

Resins, petroc carbons, oils, protein, sugars, and lipids are released from solid surface and suspended in solution so they may be rinsed away, wiped clean with a rag, or even blown away by air hose. The rust inhibitor prevents flash rust or oxidation for up to 6 months when stored dry.

Quantity	Order Number
Trial 2 oz.	KUTR-KLNSAM
1 Gallon (3.8 Liters)	KUTR-KLN1
5 Gallon (18.9 Liters)	KUTR-KLN5
55 Gallon Drum (208.2 Liters)	KUTR-KLN55



Try Kutter-Kleener!

Kutter-Kleener does this also:

- Replaces harsh, dangerous solvents
- Biodegrades readily, emits no VOC's
 - Protects people, machines, and environment
 - Combines aqueous safety with convenience and efficiency
 - Complies with OSHA and EPA regulations as a non-hazardous, non-toxic, non-flammable cleaning agent
- Will provide exceptional versatility and safety for many cleaning jobs in home and industry.

It is recommended that a routine maintenance program of hand-spraying or dipping knives; heads, and blades be done every 4-5 months when not in constant use.