

# EXCALIBUR 4001

## BIODEGRADABLE NATURAL SOLVENT EQUIPMENT DEGREASER

### DESCRIPTION:

Excalibur 4001 is a blend of natural solvents and detergents designed to remove tough soils including carbons, greases and oils. It was designed to replace the standard petroleum distillates, chlorinated hydrocarbons and glycol ether type cleaners which work well but present a disposal problem.

Heavy equipment, automotive engines, machinery and production equipment will clean quickly and easily with Excalibur 4001. Road tars, greases, carbon and specialty lubricants are typical soils which are readily removed by Excalibur 4001.

EMULSIFIABLE LIQUID - May be used straight or extended with water for increased economy. Unlike petroleum solvents like kerosene or mineral spirits, surfaces cleaned with Excalibur 4001 may be rinsed free with a water flush.

SAFER - Excalibur 4001 uses no petroleum distillates, chlorinated hydrocarbons, phenolics or glycol ethers which present waste disposal problems. Most waste treatment plants are able to accept Excalibur 4001 dilutions for treatment (check with local authorities first).

WORKS COLD - No need to add heat as with water-based cleaners. Excalibur 4001 works at full efficiency when cold thus lowering energy requirements and costs.

PLEASANT ODOUR - Most heavy duty solvent cleaners contain cresylic acid, chlorinated solvents or other odourous and toxic additives. Excalibur 4001 cleans in heavy duty fashion and leaves behind a "citrus-like" odour. Excalibur 4001 also has a slower evaporation rate than chlorinated-type solvents meaning lower volatile organic content in the air and thus a safer workplace environment.

NON-CORROSIVE - When used as directed, Excalibur 4001 will not harm most metals and painted surfaces. Certain aluminum alloys and paints may be affected and surfaces should always be checked for safety before use.



Excalibur Industrial  
Box 1577  
Regina, SK  
Phone (306) 569-2781