

---

## TECHNICAL DATA SHEET

---

# PINESOLVE

### DIPENTENE SOLVENT DEGREASER

---

#### PRODUCT DESCRIPTION:

**PINESOLVE DIPENTENE SOLVENT DEGREASER** is a high performance, specialised cleaner degreaser that is biodegradable. It is tough enough to deal with heavy duty jobs - bitumen, heavy grease, oil, carbon - frequently encountered in machinery workshops, engineering workshops, garages, the mining industry, etc. This natural solvent derived from Pine trees has a low level of toxicity and is biodegraded in a relatively short space of time. It is unlikely to cause problems with the environment.

#### DIRECTIONS

Ensure the soiled surface is free from water. Apply PINESOLVE DEGREASER as supplied using spray or brush to provide uniform coverage.

Allow 5 - 20 minutes to penetrate, agitate, and then soak up as much as possible with NORSORB. Then rinse off with water/pressure hose. For extra heavy deposits of bitumen, grease and baked on oil, agitate with a stiff brush and allow an extended contact time. If necessary, wash any residues off with a biodegradable detergent such as NORGOLD. If concrete or other absorbent surfaces are stained by oil soaking into the substrate, scrubbing with a caustic based detergent such as Greasoff or Speedkleen may help to solve the problem. Where large areas are involved such as roads and environmental concerns with detergent runoff are an issue, a simple solution of caustic soda may be used. Care must be taken that concentrated caustic solutions are diluted before going into water drainage systems.

All residues should be collected and disposed of in accordance with regional statutory regulations.

#### HANDLING PRECAUTIONS/HEALTH AND SAFETY/DISPOSAL

To obtain specific details please consult the relevant Material Safety Data Sheet for this product.

#### STORAGE

Avoid temperature extremes. Replace lid after use.

---

**GENERAL:** The information and recommendations in this data sheet are to the best of our knowledge reliable. However, nothing herein is to be construed as a warranty or representation. Users should make their own tests to determine the applicability of such information or the suitability of any products for their own particular purpose.