

## RAMSOL PRODUCT SERIES

Specialty solvent degreaser blends

The **RAMSOL PRODUCT SERIES** is a degreaser product line designed for bulk degreasing applications requiring control over stubborn solids and fouling containing SARA fractions, polymeric and paraffinic deposition, and carbonized materials.

Each product in the **RAMSOL PRODUCT SERIES** can be used in a liquid circulation procedure as an additive in cutter stock or emulsified in water, individually or in combination with other heavy-duty cleaning products, to achieve job completion. Each product can also be applied with high-pressure jetting equipment as well as manually with the required engineering controls and PPE in place.

## **FEATURES & BENEFITS**

- Contain added wetting agent and emulsifier to further mobilize deposits and reduce residual filming where rinse procedures are applied
- Flash points all greater than 40°C
- Powerful and fast acting
- Safe on all hard metal surfaces
- · Can be stored outdoors
- RAMSOL removes a multitude of soils including petroleum-based materials, adhesives, inks, and other water-insoluble deposits
- RAMSOL BCX effective and efficient as a replacement for hot diesel cleaning
- When used in catalyst units, residual Ramsol HD will not contaminate or poison unit

## DIRECTIONS FOR USE

**Product type** 

**RAMSOL** – for manual as well as low temperature bulk circulation cleaning applications and procedures.

**RAMSOL BCX** – for low to high temperature bulk circulation cleaning applications and procedures. **RAMSOL HD** – for applications with hydrogen sulfide contamination.

**Directions for use** 

Will vary depending on use procedure or method of application, expected levels of fouling or deposition, and the complexity of the system requiring cleaning.

Establish temperature of liquid circulation procedures by confirming or estimating melting point of fouling, sludge, or deposition. Job monitoring that includes observation and centrifuging or retains is recommended.

Consult your local West Penetone representative for procedures best suited for your application.

