

**15A SOLVENT CLEANER & DEGREASER & SPECIALTIES**

- RCS400 EMULSIFIABLE SOLVENT DEGREASER A water emulsifiable solvent degreaser**  
Removes and solubilizes oils and grease from all surfaces. Heavy duty degreaser motor cleaner, and garage floor cleaner. May be used full strength or diluted 1:6 with cheaper solvent. Non-caustic, cleans by emulsion. Flush with water under pressure.
- RCS402 DEGREASER PLUS – (Dilutes with water or solvent. Can be used thick or thin. Low VOC. Minimum order 110 gal.**
- RCS408 TAR & ASPHALT REMOVER – Eases Tar & Asphalt Removal**  
Solvent blend with emulsifiers. Use dissolve and clean tar, pitch, asphalt, oil and grease from floors, brick, asphalt spreaders, road machinery, shovels, etc.
- RCS409 JELL SOLVENT DEGREASER (USE 4409 citrus gel) – Clinging Solvent Degreaser**  
The right jell degreaser for any surface, including the undersides of any and all equipment. Emulsifies grease, tar, asphalt and bitumen from everything including painted surfaces, metal, concrete, brick and stone. Will not harm original surface.
- RCS412 HT SAFETY SOLVENT Low odor slow evaporation**  
A unique, non-chlorinated, non corrosive, solvent based product that instantly penetrates, degreases and cleans mechanical and electrical equipment components without disassembly. Solvent can be used in soak tank or spray and wipe on parts. This degreaser features a very low odor and a high flash point.
- RCS422 MINERAL SPIRITS – Solvent Extender & Small Parts Cleaner**  
Solvent used for degreasing small parts and tools. Removes oil and grease. Also used as solvent extender for solvent dilutable products.
- RCS427n BLANKET AND ROLLER WASH**  
Evaporating wash designed for the printing industry. Simply wipe on and wipe off. Removes ink from blankets, rollers and equipment. Dries without leaving residue. Elongates the life of rollers when used properly.
- RCS432 CABLE CLEANER**  
A cherry scented solvent for removing jelly and grease from cables and telephone equipment. Quick action and pleasant odor.