Arrow Chemical Corp

28 Rider PI
Freeport, N.Y. 11520
516-377-7770
fax 516 - 377 - 7776
www.arrowchemical.net
e-mail info@arrowchemical.
net



#4202 SOY-MULSION HEAVY DUTY DEGREASER



Product Data Sheet

4202 EMULSIFIABEL SOLVENT DEGREASER

100% NATURALLY SOURCED

*Environmentally Safe *All Natural NO VOC - NON CORROSIVE - NO FLASH POINT

- *Emulsifies Oil and Grease
- *Biodegradable
- *Non Petroleum Non Corrosive
- *Works naturally

DESCRIPTION

A super strength waterless product that derives its power from 100% of the solvents extracted from soy beans and biodegradable emulsifiers and surfactants. Super strong slow evaporating solvent degreaser. Can be used undiluted for heavy grease oil tar and adheisive, or mixe with water for lighter duty cleaning and deodorizing. This product contains no chlorinated solvents or harsh chemicals and is not corrosive. Use to clean and degrease almost any surface. Degreases equipment, machinery, and other metal surfaces quickly and efficiently. Removes grease and tar spots.

SPECIFICATIONS

Appearance and Light yellow green
Odor Light odor characteristic
Flsh Point of Concentrate >300
Water dilutable Micible
Specific Gravity of Concentrate <1
Bio Based Yes
Voc None
pH 7.0 +/5
Packaging Standard sizes

12X1 PINTS 1 GALLON JUG 5 GALLON METAL PAIL 30 GALLON DRUM 55 GALLON DRUM

DIRECTIONS

HEAVY GREASE AND DIRT REMOVAL (Spray or sponge on, allow to stand 2-4 minutes before rinsing with clear water. Use for heavy duty GREASE OIL AND TAR & REMOVER. Apply to the surface in concentrated form by spraying, mopping, or pouring. Allow to penetrate and dissolve the tar or asphalt deposits for at least five minutes. Rinse with water under pressure. This product may be diluted with water up to 1:10.

DIRECTIONS

MOTORS AND CHASSIS- Use this product as is or mix with 3 to 10 parts kerosene or fuel oil. Simply brush or spray on area to be cleaned. This may be done with a low pressure sprayer, then allow to remain on for then or fifteen minutes and flush away with water.(cover distributor with a piece of rubber while washing.

REMOVING GREASE FROM:

FLOORS: Painted floors are not attacked by this compound. It may be used as is or diluted with up to 10 parts for light duty soil removal. Apply onto floor by working it in with a stiff brush. Allow to remain on the floor for about ten minutes and then rinse off with a stream of water.

TRUCKS AND BUSES:Generally not injurious to the paint and lettering but test in and out of the way spot before using. Dirt, oil, and grease are quickly removed by applying this solution using a garden sprayer or soft long handled brush. Rinse with cold water.

CAUTION: KEEP OUT OF REACH OF CHILDREN. For Industrial and Institutional Use Only

CONSULT SDS FOR ADDITIONAL PRECAUTIONS CNO