

PRODUCT Nº . : 1.331

## SOLQUIM-TAR

### SOLVENT IN COLD FOR TAR AND ASPHALT REMAININGS.

#### CHARACTERISTICS

**SOLQUIM-TAR** is a clear green liquid solvent, which has been especially formulated for cold removing of tar, asphalt and heavy fuel remains.

Its special composition (free of chlorinated solvents and carbon tetrachlorine) has a high solvent power allowing the cleaning of asphaltic stains and dirt, no attacking metal surfaces or paint existing as substrate, when dealing with bodyworks in trucks, machines, etc.

**SOLQUIM-TAR** has a high emulsifying power. So, after cleaning, it's easy to remove using pressure water, thus making easier the cleaning tasks with this type of dirt in industries.

#### ORDINARY USES

**SOLQUIM-TAR** is especially recommended in:

- Cleaning of rollers, sprinklers, tucks and general machinery in the industry of tar and road building.
- Removing of tar remains in the coating industry.
- Cleaning of pavement borders and tar on floors.
- Cleaning of grease and heavy fuel remains.
- Degreasing and cleaning of engines and mechanical elements in trucks and other machinery used in Civil Works
- Dewaxing and cleaning of downward parts in cars.
- Inside cleaning of fuel tanks.

#### METHOD OF USE

**SOLQUIM-TAR** can be used pure, as it's supplied or diluted with oil, fuel-oil in different proportions depending on the degree and type of dirt. The cleaning power gets reduced when the dilution is increased.

The most suitable method of use will depend on the use. As a general idea it can be applied by spraying, with brush or by immersion.

As examples, we explain hereunder some of the most frequent uses, indicating the most suitable dilutions and method of use.

- **Cleaning of tar**, spray pure or diluted with 3-4 parts of oil, or fuel-oil, let the product work for a few minutes and rinse with pressure water, rubbing with a brush at the same time.
- **Degreasing of engines and mechanical pieces**, spray with a mixture of **SOLQUIM-TAR** and 5-6 parts of oil or fuel-oil. Finally rinse with pressure water.

- **Immersion cleaning**, dilute with 6-8 parts of oil, fuel-oil or other suitable solvent. Immerse the pieces to be cleaned for 10-15 minutes, finally rinsing with pressure water.
- **Cleaning of fuel-oil tanks**, use 1 litre of **SOLQUIM-TAR** for every 15-20 litres of existing waste. Shake thoroughly and pump outside after about 30 minutes.

## PRECAUTIONS

Flammable. Don't swallow. Keep out of the reach of children. Protect from fire sources. Avoid contact with eyes and skin.

## PACKAGING

**SOLQUIM-TAR** is packaged in 30, 50 and 60 litres, non-reusable plastic containers

## ADVANTAGES

- High cleaning power
- It doesn't attack most of the paints
- Cleans asphalt and tar remains
- It's easily removed with water, with which it forms emulsions.

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