



TECHNICAL DATA SHEET

Tar-remover 1087



APPLICATION FIELD

The product 1087 removes all traces of tar/bitumen.

A non-hazardous product for the environment, it can replace some petroleum products (such as white spirit, etc.)

CHARACTERISTICS, CHEMICOPHYSICAL PROPERTIES

Organic solvent Lipid to slightly yellowish Density: 0.87-0.89 Flash point >150°C

DIRECTION FOR USE

A ready-to-use product for removing bitumen/tar stains from various surfaces and equipment.

- For the surfaces:

- Remove as much as bitumen/tar as possible but do not spread over the surface,
- Spray or pour 1087 onto the surface and leave it on for a few minutes,
- Clean with dampened cloth with tar-remover 1087, repeat as necessary,
- Rinse with water,
- Wipe with a clean and dry cloth.

- For the material:

- Soak in the tar-remover 1087 for a few moments, before wiping with a clean and dampened cloth.
- Wash out with water and dry

Before use check solvent compatibility with the surface/equipment to be cleaned. Make sure the surface is clean, no residues of tar-remover.

PACKAGING

Available in plastic can of 5L or in spray bottle of 750ml/1l according to your needs.

MISCELLANEOUS

All active materials are in compliance with REACH.

Refer to MSDS (Health and Safety data sheet) – available on demand.

Note: The contents of this data sheet result from our knowledge and experience of the product, given as an indication but does not engage our responsibility for each particular case.

www.stts-flux.com