

ISSUE: 02/01/2019

TDS – MONA-CLEAN OIL DISPERSANT For ecological removal of oil and grease from building materials

DESCRIPTION:

Mona-Clean Oil Dispersant is a specially formulated, safe, ecological, water soluble oil dispersant and emulsifier. **Mona-Clean Oil Dispersant** does not contain hydrocarbon and is non-caustic based, therefore safer to use and ecologically more acceptable than other dispersants used in within the building industry.

ADVANTAGES:

- Effectively removes oil / grease stains
- Safe to use on Tarmac and Asphalt
- Suitable for use on a wide range of materials
- Easy to apply
- Ecological
- Economical
- Ready to use product that can also be diluted.
- Effectively removes oil / grease stains
- Safe to use on Tarmac and Asphalt

USES:

For use on heavy and light oil / grease stains left on:

- Brickwork
- Concrete, Block paving
- Concrete Flagstones
- Tarmac
- Natural Stone paving flagstone
- Natural stone paving
- Asphalt
- Re-constructed stone

COL.OUR: Clear viscous liquid, virtually odourless.

PACK SIZE: Supplied in 5 litre jerry cans.



COVERAGE RATE:

Dependant upon staining. May be diluted with up to 5 parts water.

APPLICATION:

Can be used as supplied for heavy contamination or diluted with up to 5 parts water for light duty use. Use low pressure spray directly on to spillage. Allow a soak time of 10-20 minutes on heavy deposits of oil or grease, and then hose, or pressure wash off.

EQUPMENT CARE:

All equipment should be cleaned with water after use.

STORAGE:

Recommended storage is in a cool, dry place with temperatures between 10-15°C. Do not allow to freeze.

SHELF LIFE: 12 months (in original sealed container).

HEALTH & SAFETY: Refer to MSDS.

Unit 7 Phoenix Road Wednesfield Wolverhampton WV11 3PX, UK TEL: +44(0) 1902 450 950





Data provided on this TDS is based on the best of our knowledge and experience, is given in good faith and should only be regarded as recommendations. No guarantee should be inferred and customers are advised to carry out their own tests under local conditions.