

NEOKLENE-SONIC 10

Spring Lane Industrial Estate Spring Lane, Willenhall West Midlands, WV12 4HW

HEAVY DUTY ULTRASONIC CLEANING DETERGENT

Neoklene-sonic 10 is a water based heavy duty ultrasonic cleaning detergent ideal for the cleaning of ferrous components. Based on a complex blend of user-friendly solvents, caustic alkalis, surfactants and rust inhibitors this highly concentrate detergent will remove a wide range of surface contaminants including carbonised oils, greases, rust, paint and various road films encountered in the automotive manufacturing and remanufacturing industries. Neoklene-sonic 10 is especially popular in the fuel injection reman industry.

FEATURES

TYPICAL USES

PROPERTIES

*Water based product

- * Fully biodegradable
- * Low hazard product
- * Contains no TAP's or HAP's (Toxic/Hazardous Air Pollutants
- * Easy clean up with water
- * Low make-up concentrations typically 5 50% w/w
- * Virtually odourless product
- * Highly effective at low concentrations
- *Inhibits against flash rusting
- * Operates at 60 80C saving energy
- * Costs less for waste disposal compared to toxic solvents.
- * Lower insurance premiums for operative safety and storage hazards.

For further information on Neoklene-sonic 10 or ultrasonic cleaning equipment contact our sales office on: 00 44 (0)1902 632 617 Neoklene-sonic 10 will remove a wide range of contaminants from various ferrous based automotive components.

Typical applications include:

*Excellent for removal of carbonised oils, greases, rust, and paint from various automotive components.

*Offers superb cleaning on plastic items.

*Neoklene-sonic 10 is formulated for use in ultrasonic cleaning machines from single stage to multi-stage systems.

Neoklene-sonic 10 is not for use on non ferrous components as these will be severely attacked.

Appearance: Amber Liquid
Odour: Mild Detergent
Specific Gravity: 1.35 @ 20C
Boiling Point: 100oC (212F)
pH: 14.0 @ 3%

Flash point: N/A

Packaging: 25 Kilo U.N. Containers



BEFORE



AFTER CLEANING USING NEOKLENE- SONIC 10@ 20% W/W

Fax: 00 44 (0)1902 635 089 Email: enquiries@walsall-chemical.co.uk Web: www.walsall-chemical.co.uk