



Svederusgatan 1-3, 754 50 Uppsala, Sweden. Tel: 018-15 61 90.

email: info@trion.se. www.trion.se



STONE WASH SOLUTION

ARTNR:1127 | HIGH ALKALINE CLEANER

Very efficient and versatile alkaline cleaner. Contamination from fat, soot and oil are quickly cleaned. Especially suited for tombstones and other stone materials. Easily biodegradeable.

Instructions for use

Apply **STONE WASH SOLUTION** with a brush or spray on with a low pressure sprayer. Be careful and use protective gear since **STONE WASH SOLUTION** is corrosive. Allow to dwell for 5-15 minutes depending on contamination. Rub the surface with a brush occasionally. For larger objects or if necessary a high pressure washer (50-100 bar) with hot water (50°C) can be used. **N.B.!** Gilded or painted text can be damaged. Make a sample if there are uncertainties

Doseage

STONE WASH SOLUTION is delivered as ready to use and should not be diluted with water.

Consumption

0,2 - 0,5 litre/m²

Technical data

- · Yellow to brownish fluid.
- Container: 5 or 25 litre jerry can.
- Density: 1,06 kg/litre.
- pH about 14.
- Contain potassium hydroxide, alcohol ethoxilate, hexyl-Dglucoside.

Storage

Keep above freezing in closed original container.

Shelf life

About 24 months in sealed container.

Protective gear

Extra care needs to be taken. **STONE WASH SOLUTION** is **CORROSIVE**. Rinse with lots of water and contact a hospital or doctor if in the eyes. If on the skin rinse with lots of water. Use protective clothing, protective gloves, and protective glasses.

Signal word: Danger



Causes severe skin burn and eye damage.

Dangerous goods according to ADR.

UN:1814,Potassium hydroxide solution Class: 8 PG: III

See information in MSDS.