

KISCLEANER ULTRA

Cleaners for Remedial Waterproofing Products

DESCRIPTION

Kiscleaner Ultra is a mixture of solvent and lubricant for use of cleaning of equipment using Kensetsu remedial waterproofing range of products – such as KisEpo 20, KisGel P1 etc. This is universally effective for most polyurethane and epoxies systems.

RECOMMENDED USE

- To clean substrates from overflow or spills
- To flush and prepare injection pumps
- To clean equipment used with Kensetsu polyurethane remedial waterproofing products.

ADVANTAGES

- · Highly efficient
- Lubricating

PACKAGING

Kiscleaner Ultra is supplied in 10 kg per pail

APPLICATION GUIDELINES

- a) Application
- The pumps should be flushed with Kiscleaner Ultra and then dry before injection.
- The cleaner must be discharged before injection with resin.

b) Cleaning

- All tools and equipment should be cleaned with KISCLEANER ULTRA immediately after use.
- KISCLEANER ULTRA should be used before the resin has hardened. The pumps should be cleaned by
 recirculation for at least 1 minutes and the then another round of flushing should be carried out with fresh
 cleaner.

STORAGE

Kiscleaner Ultra should be stored at room temperature, min 10°C and max 38°C, kept dry and out of direct sunlight. 12-month shelf life can be expected from date of manufacturing if recommended storage condition is respected.

HEALTH & SAFETY

Refer to SDS for further information.



TECHNICAL PROPERTIES

KISCLEANER ULTRA	
Appearance	Transparent
Viscosity at 25°C Brookfield dv sp.2 60rpm	20-50 cps
Density (Unreacted)	1.25 g/mL
Freezing Point	-50°C
Flash Point	>120 °C

IMPORTANT NOTES

Any information and/or specification contained herein is to the best of the company knowledge, true and accurate, it is always recommended that trial to be carried out to confirm suitability of use for all products, as no warranty is given or implied in connection with any recommendations and/or suggestions made by the company representatives, agents and/or distributors.

All information contained in this document is effective from date shown and supersedes all previous version. Please check with your local KENSETSU office to confirm that this is up to date version.