



KOPIMASK

Technical Information

TDS

ULTRASONIC CLEANER F2

Ultrasonic cleaner for UV and water based inks

DESCRIPTION

Highly concentrated Alkaline cleaner especially for Anilox rollers, UV and water-based inks and varnishes.

APLICATIONS

Recommended to use in ULTRASONIC equipment.
Very suitable for cleaning and recovering Anilox rollers with low transference capacity.
Suitable also for ultrasonic cleaning of metal pieces.

PROPIERTIES

Concentrated
Low volatility
High power of cleaning

ESPECIFICATIONS

Physical Form	Liquid
Color	Colorless
Flammable	No
Soluble	100%
Biodegradable	Yes

DILUTIONS

Dilutions recommended between:	1:4 – 1:7
Recommended bath temperatures	Minim 40°C – Maximum 60°C

STORAGE

Do not expose to temperatures below to -1°C
The expiration for closed container and in adequate conditions is 24 months.

PACKAGING

Box of 20 L (4x5L) / Drum 10 L /



1

D09.04/1 F8C1 19/07/2023

The data here contained is the more accurate as possible, based on our present knowledge. Nevertheless, no guarantee regarding its reliability can be given as we cannot anticipate every possible application. For the same reason our products are sold without guarantee and under the condition that users will make their own tests in order to value if the product satisfies their necessities. KOPIMASK, S.A. reserves its rights to make any modifications without previous warning.

KOPIMASK, S.A. Industria, 28 - 08184 Palau Solità I Plegamans - Barcelona - España - Tel. 00 34 938639350 - support@kopimask.eu



ULTRASONIC CLEANER F2

Ultrasonic cleaner for UV and water based inks

HOW TO USE

Examples:

DILUTION 1:7 = 1 L ULTRASONIC CLEANER F2 + 7 L of water.

For a tank of 20 L add 2,5 L of ULTRASONIC CLEANER F2 + 17,5 L of water.

DILUTION 1:4 = 1 L ULTRASONIC CLEANER F2 + 4 L of water.

For a tank of 20 L add 4 L of ULTRASONIC CLEANER F2 + 16 L of water

We recommend a bath temperature between 40° to 50°C.

The dosage is indicative since it can vary depending on the inks, power of the equipment, washing times, washing frequency, bath temperature, etc.....

