

Intelligent Fluid

enpurex[®]

rev. 00_05.2024_EN/2024



Unlike other products currently on the market, characterised by a high concentration of very harmful and dangerous chemicals that dissolve dirt, **Enpurex** is the **physical solution** that bases its strength on the **principle of molecular fragmentation through the power of ultrasound**. It is not dangerous for the user, it is 100% biodegradable, it is not aggressive, it is aluminium friendly.

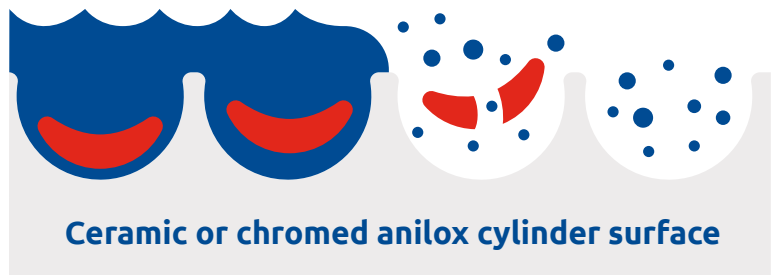
Enpurex is designed for manual cleaning of any cylinder, whether ceramic or chrome-plated. It is suitable for any UV, electro beam, water or solvent application, whether inks, varnishes, glues or primers, even the most stubborn, and difficult to remove.

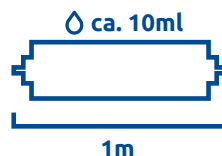
Certifications



OPERATING MODE

- 1 Enpurex[®] Cleaning Fluid water-based with ultrasonic principle
- 2 Penetrates and fragments
- 3 Lifts and remove





Quantity required:
for each linear metre of an anilox cylinder
or sleeve the required quantity
is approx. 10 ml.



Equivalent to 70 washes
per linear metre of table,
equal to 15 ml of product
by application.



Fast and effective!
The entire washing operation
takes less than 15 minutes.

Specifications for ordering Enpurex

Enpurex 95 Plus

Suitable for solvent and UV inks

PACKAGES AVAILABLE:

Art. 550917 1-litre package
Art. 550921 in 10-litre box

Enpurex Power

Suitable for Inks, including white ink,
varnishes, including two-component 2K,
silicones, both solvent and water-based
glues

PACKAGES AVAILABLE:

Art. 550924 1-litre package
Art. 550927 in 10-litre box

Accessories

Art. 001203

Medium micro sponge
Size: 110x72x29 mm



Art. 567104

Large micro sponge
Size: 240x180x30 mm



Art. 001151

Brush with hard plastic handle
for ceramic anilox rolls with steel
bristle



Art. 001148

Brush with hard plastic handle
for chrome-plated cylinders with
brass bristle



Art. 001120

Spray dispenser



Representation of the operating principle
Enpurex detergent and how to wash it.

More information available at:

ulmex.com



Watch the video

youtu.be/watch?v=FHP_83V3JBg

