



Firecleaner

Powerful concentrated odor-neutralizing detergent for post-fire cleaning and acrylic paint/ink removal

 Universal cleaner for the restoration of floors and surfaces soiled by smoke and/or soot



- · In-depth soot residue remover and smoke odor neutralizer
- Equally efficient to remove printing ink and acrylic paint from walls, surfaces, and parts
- Non allergenic























sharing our passion

Powerful concentrated odor-neutralizing detergent for post-fire cleaning and acrylic paint/ink removal

DESCRIPTION

Powerful universal cleaner for the restoration of surfaces soiled by smoke and/or soot. Especially conceived for post-fire restorative cleaning. Neutralizes persistently bad burnt odors instantly (soot, tobacco and nicotine odors) and leaves a fresh, strong and lasting perfume. Very quick action because no minimal contact time, which means significant time-saving.

Firecleaner penetrates the odor-impregnated surfaces in depth, while it liquifies thick black greasy soot at the same time, making its removal easier. Product appropriate for any washable surface, without any danger of damaging the surface (concrete, metal synthetical carpet, protected wood, plastic, fiber glass...) when applied occasionally.

Non-toxic product, no carcinogenic or otherwise harmful substances, does not release toxic fumes. Without solvent or ammonium odor. Non-flammable. Universal versatile cleaner for persistent stains, very efficient to remove acrylic paint residues and printing ink stains on floors, walls, machine parts and printing rolls.

USE

For post-fire cleaning of walls, floors, and other surfaces:

- Spray the solution on the surfaces to be treated: 10% to 50%
- · Move to high-pressure (between 50 150 bars)
- Recover the used water from the floors by means of a water vacuum cleaner.

For post-fire cleaning of furnishing objects:

- · Spray on the solution: 10% to 50%
- · Wipe with water with a microfibre

To remove printing ink and acrylic paint residues:

- · Residue removal: neat
- · Restoration: 30%
- · Regular maintenance: 5%



DOSAGE

- · Cleaning: 5% (1L per 20L)
- · Restoration: 30 to 50% (3 to 5L per 10L)
- · Removal of stubborn ink and paint marks: neat

TECHNICAL CHARACTERISTICS

- · Color: yellow
- · Fragrance: wintergreen
- Pure pH: 13,0 ± 0,5
- pH in solution of 10%: 11,8 ± 0,5

STORAGE

Keep the product in its original closed packaging. Do not expose the product to freezing temperatures.

ECOLOGICAL INFORMATION

- · Biodegradable product (CE 648/2004)
- · Packaging 100% recyclable

PACKAGING



Packaging	Reference	EAN code
Drum 200 litres	2103095	5411283219501
Can 10 litres	2103123	05411283212311
Spray label	9700767	