

# PROTOXSC20



## FACTS



The product dissolves and effectively removes soot, oil, fats and other types of stubborn grime. The concentrate can also be used to remove graffiti.

ProtoxSC20 is a low alkaline substance for the removal of soot, oil, fats and other types of stubborn grime.

The product has been specially developed for use as part of fire damage clean-up operations and can be used on all surfaces that tolerate water.

ProtoxSC20 is a professional heavy duty cleaning product based on modern sustainable and indoor-climate-neutral technological breakthroughs.

## PRODUCT DATA

**Dilution:** Dilute ProtoxSC20 with water according to the task and situation.

**Dosage:** Depends on the nature of the task.

**Use:** Apply with a sprayer, brush, sponge or cloth. Allow to work for approx. 5 minutes then work the surface thoroughly and then rinse with water.

**Temperature range:** 0-50° C, can also be used with cold water.

**pH:** Approx. 9.9.

**Odour:** Weakly alcoholic/ammoniac.

**Cleaning:** Cleaning items and equipment should be rinsed thoroughly with water.

**Storage:** ProtoxSC20 must be stored in a frost-free area and protected from sunlight.

**Shelf life:** Correctly stored, up to 2 years from the date of production.

**Safety:** Always closely read the safety data sheet before using – can be found at [www.protox.pro](http://www.protox.pro).

## AREAS OF USE

ProtoxSC20 can be used on any surface that tolerates water. This product is especially well-suited to hard surfaces such as metals, synthetics, ceramics and most varnished surfaces.

The product can also be used on vulnerable surfaces such as upholstery, carpets and clothing but requires, however, thorough rinsing afterwards.

### Contents

ProtoxSC20 is a low alkaline VOC free heavy duty cleaning product. The product does not contain solvents, D-limonene (citrus based solvent) or NMP. ProtoxSC20 is non-corrosive and all ingredients are easily biodegradable.

### Use

ProtoxSC20 can be used in fire damage cleanup operations to effectively remove soot, oil, fats and other types of stubborn grime. Apply ProtoxSC20 concentrate or solution with a brush, sponge or cloth. Allow the product to work for approx. 5 minutes then work the surface thoroughly and then rinse with water.

For high pressure cleaning or foam spreading, apply a thick layer to surfaces starting at the bottom and working upwards. Allow the solution to work for approx. 15 then rinse with water. It may be necessary to subsequently work over especially soiled areas with a brush or scrubber.

### Dosage depends on the nature of the task

Fire damage cleanup:	5-10% in water for
Foam spreading:	2-5% in water for
High-pressure Cleaning:	2-5% in water for
Deep Cleaning:	2-5% in water for
General Cleaning:	1-2% in water

### Working environment and safety

As any contact with cleaning products entails a risk of dry skin and irritation or long-term damage to eyesight, work should always be done using the necessary personal protective equipment, including gloves and facemask/protective glasses.

No volatile compounds are added to this product, this includes fragrances and perfumes. Based on the ingredients used, the product is assessed to be indoor climate neutral. ProtoxSC20 is a low alkaline product that is classed as non-corrosive. The product can however cause serious irritation if it comes in contact with the eyes.

### Environment

After rinsing with water, ProtoxSC20 leaves no residual chemicals on treated surfaces.

ProtoxSC20 only contains easily biodegradable ingredients and therefore does not constitute a hazard for the environment when used correctly/ as intended.