

TREATMENT PRODUCT FOR FIREPLACE SOOT



Description

PRO-MIX S is a dispersion product that is especially well suited for treating fireplace soot before applying gypsum-based plaster or cement mortars. **PRO-MIX S** is a synthetic dispersion product, based on a modified Styreen-Butadieen resin with high saponification resistance. **PRO-MIX S** can be applied with all hydraulic binding agents.



Instructions

- * First, brush off all loose bits of soot with a stiff, hard brush.
- * Then cover completely the entire surface to be cleaned, preferably with a coat of cement or with plaster. If the fireplace has been used with a stove or oil furnace, we strongly recommend using cement for this coat.
- * It is always possible when preparing this base coat to add up to ¼ part **PRO-MIX S** to the mixing water.
- * After this base coat has dried, apply **PRO-MIX S** undiluted to the entire surface of the fireplace and **allow to dry completely** (about 24 hours)
- * Apply a second coat of undiluted Pro Mix S crosswise over the first coat, and allow to dry completely. Ensure that both coats are fully dry, otherwise a light, yellowish film might appear on the final layer of plaster. After it has dried completely, the treated surface should have a highly glossy appearance.
- * Any parts not yet glossy are to be treated afresh until complete coverage has been achieved and the surface has a **glossy appearance**.
- * Before starting the plastering, apply Pro Mix S one more time, diluted 1 part Pro Mix S to 1 part water, and allow it to saturate the surface until this final coat feels tacky. Do not allow to dry completely but apply the plaster immediately.

* Clean tools with water after usage

Also to be used for a 'quick fix'

- * **PRO-MIX S** is also used as a primer or adhesive for cement or plaster on hard to treat surfaces such as paint, metals, glass, etc.
- * Always dilute to a ratio of 1part **PRO -MIX S** to 1 part of water. Apply this dosage as adhesive fixture and allow it to set unitl it feels sticky. Never let it dry completely! Apply plaster or topcoat immediately.

! TIP: Smoothing plaster: add 25 cl of PRO-MIX S to 8 to 10 liters of water when sponging plaster

* Adhesion of crepis and similar coats onto bitumen: mix 1 part of **PRO-MIX S** with 1 part of water. Apply directly onto the bitumen and let set until support feels sticky, although without drying completely. Afterward apply crepis.



Fysical properties

- * pH: 9,5
- * appearance: liquid, white
- * Not water soluble
- * Not environmentally dangerous





Consumption

PRO-MIX S has an average consumption of $\pm 1.5 \text{ m}^2$ per liter per 3 layers as indicated by the instructions.



Storage

Store and transport the product frost free.



Cosmar Real service and quality for the professional plasterer

