

Fauch 300

Dissolvent for glazed soot and wood tar, for use in boiler systems that are fired by oil or solid fuels.

Oily, tary and even hard deposits similar to graphite can develop under unfavourable conditions for combustion, such as when the burner is incorrectly set or when burning moist, solid fuels - especially wood. These layers can hardly be removed mechanically. Similarly resistant deposits can also develop in smoking chambers, from fatty vapours and the products of thermal fission.

Fauch 300

- is a liquid, sprayable (atomizable), alkaline, cleaning concentrate with special additives, which can be thinned to suit the application.
- penetrates into the layer of glazed soot and makes it dry out. As a result, the layers become loose and can be removed mechanically.

Application

Cool down the boiler system to between 50 °C and 70 °C. Apply **Fauch 300** - in concentrated form or diluted - with an alkali-resistant, pressurized sprayer (e.g., a **Fauch 400** hand-held unit) to the tary layers several times, until the layers begin to soften. Allow to take effect for 5 to 10 minutes approximately. Subsequently heat up the boiler, in order to dry it out thoroughly. Any adhering residues that are left can be removed mechanically. The detached residues must be removed through the cleaning opening, in the case of oil-fired systems. The residues are currently burnt in the case of systems fired by solid fuel: the residue is then removed together with the ashes.

Safety advice

Highly corrosive (caustic). Wear a pair of safety goggles and suitable, protective gloves. Do not bring into contact with the hair and clothing. Keep in a safe place that is inaccessible to children.

Container size

A 500 ml hand-held, atomizer bottle and a 5 kg plastic canister.