

Type of material	The aqueous reaction solvent FAKOLITH FK 39 is particularly recommended for cleaning substrates with black-red discolouration (yeasts, bacteria, mould). FAKOLITH FK 39 has an odour-neutralising effect and delays the formation of new bacteria. FAKOLITH FK 39 is suitable for indoor and outdoor use.
Properties	For the treatment of yeast and bacteria infested substrates. FAKOLITH FK 39 is particularly recommended for the application of <ul style="list-style-type: none"> ■ In the living area, ■ in malt houses, wineries, bakeries, ■ in production, cooling and storage rooms in the food industry.
Areas of application	Primarily for removing yeasts and bacteria. These micro-organisms usually have a reddish colour and spread quickly if there is an adequate supply of nutrients and a damp climate. If a renovation is pending, it is imperative that they are completely removed before the substrate is repainted. If they are painted over, they will impair the adhesion and appearance of the new coating after only a short time. FAKOLITH FK 39 is especially applicable and recommended in the food industry, e.g. butcheries, breweries, dairies, bakeries.
Substrates	Concrete, old coatings, mineral plasters, synthetic resin plasters, natural stones, tiles, clinker bricks, wood. Wet wood only for a short time to avoid discolouration of the substrate. Protect marble, plastics and uncoated metals from contact. FAKOLITH FK 39 can have a corrosive effect, depending on the exposure time and the condition of the metal. A sample application to confirm the material compatibility is recommended.
Substrate preparation	In industrially used rooms, wash off extreme coating with high pressure/brush beforehand. Then repeat the process with FK 39.
Processing	Apply FAKOLITH FK 39 to infested substrates and allow to react for approx. 5-10 minutes. If necessary, clean additionally mechanically with a brush. Then wash off well with clear water. FAKOLITH FK 39 has a strong odour. Ensure good ventilation. If necessary, wear personal protective equipment.
Waiting time after application	No special waiting times are provided. For subsequent application of FAKOLITH FK 14 or FAKOLITH FK 7, the substrate may have a slight residual moisture, but must not be saturated/wet.
Density at 25°C	Approx. 1 g/cm ³
PH value	Approx. 2.5
Ingredients	Acetic acid
Flash point	Not applicable
Colour shade	Transparent

Consumption	Approx. 100 ml/m ² (depending on the degree of contamination).
Dilution	Apply neat
Application temperature	Working temperature from +2°C.
Storage	2 years (closed containers), store in a cool and frost-free place.
Container	1, 5 and 10 litre canisters
Occupational safety	For proper handling, read the safety data sheet, use your personal protective equipment and take the prescribed measures.
Disposal	Dispose of in accordance with official regulations. Only recycle completely empty containers.
Note	<p>Wear rubber gloves, protective goggles and, if the room is not sufficiently ventilated, respiratory protection. Observe instructions on the label and safety data sheet.</p> <p>Keep out of the reach of children. In case of contact with eyes, rinse thoroughly with water and seek medical advice.</p> <p>Do not allow undiluted residues or large quantities to enter drains/water courses or soil.</p>
Safety datasheet	

LEGAL NOTICE:

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