

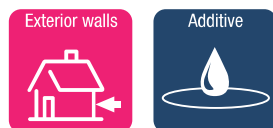
MONOFLASH CL

SCRATCHING ACCELERATOR
FOR SINGLE LAYER
RENDERS



RENDERING WORK IN COLD WEATHER

▀ Reduces the time before scratching



PRODUCT INFORMATION

Consumption

0.5 to 1.5 L per 180 kg batch of render (6 x 30 kg bags or 8 x 25 kg bags), depending on temperature and required effectiveness.

Storage

2 years in its unopened original packing and stored away from freezing and high temperatures.

Packaging

1000 L drum
25 L container

SPECIFICATIONS AND PERFORMANCES

Appearance: cream-coloured liquid

Low viscosity

Density: 1.4 approx

pH: 7 approx

FIELD OF USE

Purpose

Reduces the time before scraping single-layer renders

Authorised bases

See render technical data sheet

Unauthorised bases

See render technical data sheet

Prohibited uses

MONOFLASH CL is not an antifreeze.

APPLICATION

Application conditions

- See render technical data sheet.
- Application temperature > +5°C.
- Industry practice remains fully applicable.
- Do not apply on frozen bases or if there is a risk of frost in the hours following application.

Precautions for use

In order to protect your health and the environment, and for the safe use of this product, follow the precautionary advice that is featured on the packing label.

You can find the safety instructions for this product on the Safety Data Sheet (SDS) available on quickfds.com.

Base preparation

See render technical data sheet

Product preparation

- Replace **0.5 to 1.5 L** of mixing water by the same volume of **MONOFLASH CL**.
- This dosage must be adapted to the chosen render and the application conditions.
- Use the same dose for each batch.
- Do not exceed 1.5 L. Overdosing may alter the render application and aesthetics.

Application

See render technical data sheet.

The purpose of the information provided on this technical sheet is to inform of the product's current properties. It cannot, under any circumstances, be considered as a guarantee nor as engaging our liability due to varying use and application techniques and materials used. We strongly recommend preliminary testing. When this document was drawn up, all indications were based on current technical development data and our experience. The most recent version is available on www.vicat.fr.