



The project: Bleeding substances (ivy)

Thick growth on façades from climbing plants such as ivy or woodbine can cause damage and surface cracks where water may penetrate. The only way to remove ivy tendrils completely is often to clear them physically or burn them off, which also has an impact on the façade. Ivy growth should be removed directly to prevent damage to the façade. Ivy tendrils can be largely removed by burning (except external wall insulation systems) or cutting them out.

The optimum KRAUTOL system solution:



HS RAPID
Seal and insulation
primer



Tiefgrund Plus
Acrylic hydrosol for
façade levelling primer
coats



**ULTRA MAXX
Complete**
The 5-in-1 all-inclusive
solution for façades



KRAUTOL®

PROFESSIONAL

This is how it works: an optimum result in a few steps



Preparation and cleaning

Remove any ivy and other climbing plants as far as possible. Clean the façade with a pressure washer and completely remove any dirt or stains.

Paint over ivy remains with **HS Rapid** seal and insulation primer to prevent the ivy from bleeding and gleaming in the paint finish.

Leave façade to dry out completely after applying the insulation coat, so the subsequent primer can penetrate the façade more effectively.



Primer

Prime the façade with **Tiefgrund Plus**. This high-quality primer strengthens the surface, ensuring uniform absorption. This brings the advantage that the façade paint dries evenly and adheres securely while less paint is consumed.

Allow façade to dry thoroughly again after priming.



Prime and finish coat

Pre-treat the façade with **Ultra Maxx Complete** (diluted with a maximum of 10% water). The low viscosity of the paint ensures good penetration behaviour, thus achieving effective adhesion in the final coat.

Leave primer coat to dry out thoroughly. Then apply undiluted **Ultra Maxx Complete** façade paint.



Other façade projects

Simply scan the QR code with your smartphone or tablet and access additional information.

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Systematic façade protection