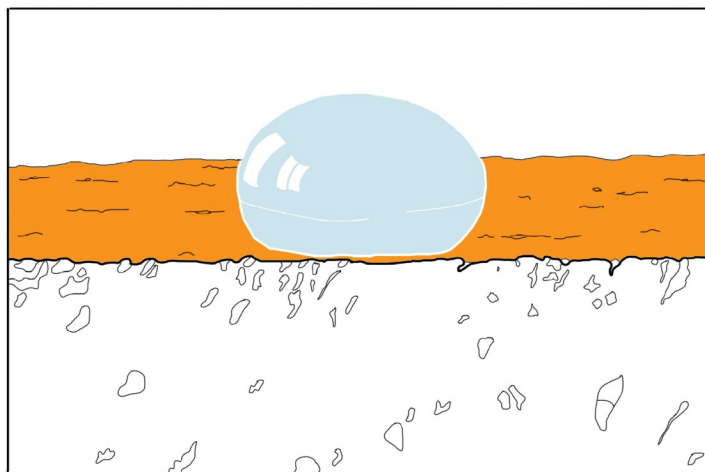


Protection of stone materials

LV10_SA_EN_R2-0617



- water-based, water-repellent protective agent **Kimistone IBASIL**, as indicated in the Technical Data Sheet;
- protective, hydrophobic coating in an alcohol solution **Kimistone IDROREP** as indicated in the Technical Data Sheet.

Do not allow the product to build up.

APPLICATION DATA SHEET

Protection of stone materials by:

1. preparation of the substrate;
2. protection.

1) PREPARATION OF THE SUBSTRATE

Detached or semi-detached parts have to be removed or consolidated using proper techniques.

If necessary, perform a mechanical cleaning of the surface by micro-sandblasting, adjusting the pressure and the amplitude of the jet, using as aggregate silica sand powder or simply compressed air.

2) PROTECTION

Remove possible microflora and molds, smog, black crusts, guano, strong water stripes etc., with suitable cleaner.

After the substrate is completely dry, in order to make it waterproof, apply in many layers – if products with additional protective function have not already been used (**Kimistone K55** or **Kimistone K10**), or in case of treatments on walls of new construction or walls that have been restored using the break-fill technique – after waiting for the rendering mortar to fully dry, using a low pressure spray method or a natural fiber brush:

- hydro-oil-repellent eco-friendly protective agent that guarantees a broad spectrum biocide function **Kimistone ANTISMOG**, as indicated in the Technical Data Sheet;