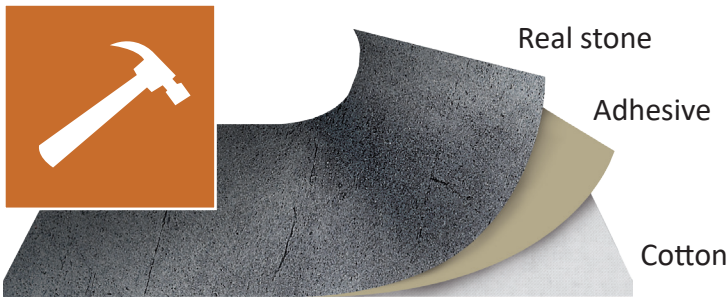


INSTRUCTION: ULTRATHIN eco⁺



SLATE LITE™



MATERIAL

UltraThin eco⁺- sheet

PREPARATION

Before starting work, check the *UltraThin eco⁺* stone veneer you have received for possible breakage, defects or damage. All stone sheets must lie flat before processing.

In order to achieve an nice image, all sheets to be processed should be spread out before starting work to determine which sheets you want to process and where.

Important note: *UltraThin eco⁺* is not suitable for use in wet or outdoor areas.



MATERIAL

Slate-Lite Impregnation or Slate-Lite Special Protection

foam roller

lint-free cloth

PROTECTION

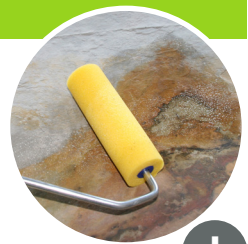
The impregnation process can take place both before and after processing. To do this, apply the impregnator with a foam roller thinly and evenly in a criss-cross pattern on your *UltraThin eco⁺* sheet.

When applying the protective product, make sure that you do not apply excessive pressure, as this can create bubbles that do not dissolve and dry into white spots.

30 minutes after applying the impregnator, remove the excess with a dry, lint-free cloth.

Tip:

→ By applying the protective product several times, the protection factor increases.



Please check the color-deepening effect of the product on a sample in advance when impregnating and sealing!

For detailed information on processing and the special features of the individual accessory products, please refer to the respective data sheets.

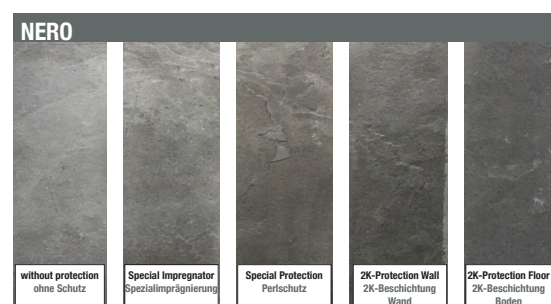
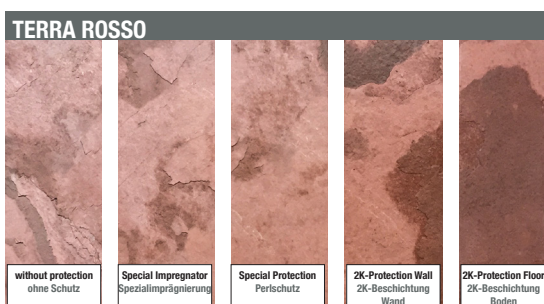
MATERIAL

Impregnator or sealer

ADDITIONAL INFO: COLOR INTENSIFICATION

Impregnator and sealer change the color and feel of the stone. The following pictures give you an example of the darkening.

Always carry out a test on leftover pieces of your chosen *Slate-Lite* decor before processing in order to convince yourself of the result of the sealing.





MATERIAL

*UltraThin eco+
Contact Adhesive
or
woodglue
or
Spray adhesive*

*Optional:
rubber gloves
spirit level*

ADHESIVE

UltraThin eco+ can be processed with white glue, glass fiber wallpaper adhesives, spray adhesives or contact adhesives.

*We recommend using the *UltraThin eco+ Contact Adhesive*.*

Depending on the type of glue, apply glue to the sheet, the wall or both. In the case of contact adhesives, the sheet must be brought into the final position immediately, as subsequent changes are no longer possible. Corrections can be made with other recommended glues.

The adhesive is fully cured after 48 hours.

Tips:

→ In order to achieve the best possible result, work with a spirit level and lay the material from bottom to top.

→ We recommend wearing rubber gloves.

→ Remnants of adhesive on the sheet can be removed with the *Slate-Lite Special Cleaner*.



!
*Alternatively,
the ASK DS770 spray
adhesive can be used.
However, after the
sheet has been attached to the no more
corrections to the
desired position.*

MATERIAL

SEAMLESS

As a rule, seamless processing is recommended for *UltraThin eco+*.

MATERIAL

CUTTING AND DRILLING

*Scissors
or
Carpet knife*

UltraThin eco+ can be cut with scissors or a carpet knife.



MATERIAL

CORNERS

Heat source

*UltraThin eco+ can be bent around corners after heating (from 40°C). In the approach, *UltraThin eco+* is also 3D-formable.*



MATERIAL

GLUE RESIDUE

*Slate-Lite
Special Cleaner*

If there is glue residue on the *UltraThin eco+* sheets, you can carefully remove it with the *Slate-Lite Special Cleaner*.

Almost all types of adhesives can be removed this way.

