

Finishing of edges with Universal Edge Sealer

Product type

Solvent based clear edge sealer for Solid, Transparent and Cover.

Usage

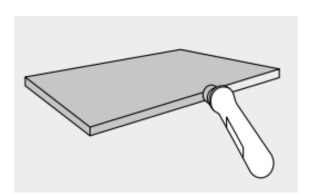
Universal Edge Sealer must always be used to protect all job-site cut EDGES of Solid, Transparent and Cover fiber cement boards. Factory cut edges are always painted. Only Universal Edge Sealer should be used to protect the edges of facade boards.

Surface preparation

After cutting, edges must be treated immediately with Universal Edge Sealer. Board must be dry. Edges should be beveled with fine grade sand paper and must be thoroughly cleaned from dust and dirt before applying the edge sealer.

Application conditions

Board temperature and ambient temperature should be +5 °C - +30°C and relative humidity <85 %. Process temperature must be min +5 °C.



Application

1. Shake the edge sealer can well before filling the applicator with edge sealer. Shake the filled applicator also before use if applicator unused for a while.

- 2. Remove the protective cap
- 3. Position the applicator horizontally

4. Place the sponge parallel to the board edge and run twice along the edge with a moderate pressure. Note! Carefully prevent the edge sealer to flow onto the front side of the board. Excess edge sealer on front side of the board must be wiped off immediately with a clean cloth 5. Check that the liquid has been applied over the entire edge surface

6. Close the applicator with the cap when interrupting the job

7. Replace the sponge when necessary

The boards can be handled 2 minutes after application of the edge sealer.

Cleaning

No cleaning of equipment necessary. Unintended spillage can be cleaned with white spirit.

Storage

Always keep the containers tightly closed and avoid direct exposure to sunlight. Store in a dry, cool and well-ventilated place. Keep away from sources of ignition. No smoking. Shelf life is 6 months in unopened original packaging at cool temperatures. Can be stored at temperatures from -20 to +30 °C.

Disposal

Disposal of the edge sealer must be in compliance with local and national regulations. Please refer to Material Safety Data Sheet.

Safety measures

Please refer to Material Safety Data Sheet