

CLEAF ABS EDGE

The avant-garde of the Cleaf's ABS edges collection is given by the perfect matching with the faced panels collection.



TECHNICAL SPECIFICATION

| | |
|-----------------------|---|
| WIDTH | Rolls from 12mm |
| THICKNESS | From 0,50mm to 2,5mm |
| FINISH | matt, semi matt or gloss |
| TEXTURE | flat or textured |
| GLOSS 60° | According to the structure +/-3 gloss |
| LENGTH TOLERANCE | +/- 3% |
| WIDTH TOLERANCE | -0/+0,5mm |
| FORMALDEHYDE EMISSION | Does not contain formaldehyde |
| SOLID COLORS | DE < 1,5 |
| PRINTED COLORS | Matchable with reference sample (according to the first production) |



GLUING

STANDARD EDGE BAND WITH PRIMER: The edge band is treated with primer which is compatible with adhesives generally used for wood (polyurethane adhesives, EVA and polyolefin hot melt based adhesives).

For optimum bonding, follow the conditions of use specified in the data sheet of the glue manufacturer. Please make sure that the temperature of the panel and the edge is not lower than 18°C before application.

DYNAMIC EDGE BAND: Dynamic edge band is compatible with all reactivation technologies (laser, hot air, IR).

However, for both versions it is advisable to carry out preliminary compatibility tests.

The preservation of the bonding performance is guaranteed for a period of at least 12 months, if storage standards are respected (storage in a cool and dry place, temperature > 15 °C, avoiding exposure to direct sunlight and thermal shocks) For both versions, preliminary compatibility tests are however recommended.



CLEANING & MAINTENANCE

The edge band surface is protected by a clear lacquer coating that ensures good resistance to scratches, stains and to cleaning and chemical agents. For cleaning, it is preferable to choose a detergent for domestic use.

It is highly recommended to avoid spraying products directly onto the surface, as this may leave stains and marks.

It is preferable to apply the detergent product on a soft damp cloth, clean the surface and then rinse it. Do not use solvents, abrasive products, bleach or highly chlorinated products or acids.