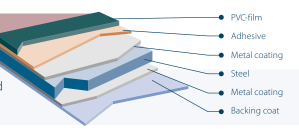


Technical Coating Data

Foodsafe

Application for controlled environments: cold stores and clean rooms.



Technical information

Thickness* 150 microns

Composition Front 150 microns PVC film Back 12 microns polyester

Specular gloss (60°)** 8 - 15 GU Appearance Smooth

Performance

Adhesion of the coating (T-bend)

Impact resistance

Clemen scratch resistance

Surface "pencil" hardness

Corrosion resistance:

Salt spray test 500 hours Humidity 1500 hours

Internal environment classification CPI 5

The figures contained in this table are typical properties and do not constitute a specification.

Foodsafety: compatible for continuous and direct contact with dry, aqueous and acidic foodstuffs.

Benefits

- Good resistance to chemicals and detergents
- Excellent resistance to abrasion and scratches
- Foodsafe

Cleaning and maintenance

Can be cleaned with commercially available, water based cleaning products with a pH of between 5 and 9.

Guarantee

Up to 15 years on a project by project basis.***

^{*} Test standard EN 13523-1.

^{**} Test standard EN 13523-2

^{***} Please fill in an environmental questionnaire.