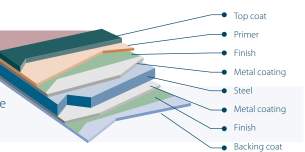


Technical Coating Data

Colorfarm®

Internal use: coating with high resistance to ammonia to be used in sufficiently ventilated agricultural buildings.



Technical information

Thickness 35 microns

Composition Front 35µm high build smooth polyester coating

Back High performance backing coat

Single sided Gloss (Gardner 60°) 30 - 40% Appearance Smooth

Performance

Adhesion of the coating (T-bend)

Minimum bend radius 4T at 16°C

Impact resistance 16 J Abrasion resistance (Taber, 250 rev, 1 kg) < 15 mg

Scratch resistance ≥ 3 kg

Corrosion resistance:

Salt spray test 1000 hours Humidity 1500 hours

Internal environment classification CPI5

Guarantee

A 15 year internal functional performance guarantee for the interior of the building, to be constructed with adequate ventilation and in accordance with industry best practice

Benefits

- 35µm internal layer for a high resistance to ammonia and fertilisers.
- Supplied with a metallic coating to EN 10346:2015 for excellent corrosion resistance.
- Certified to EN 10169 CPI5 resistance to humidity.