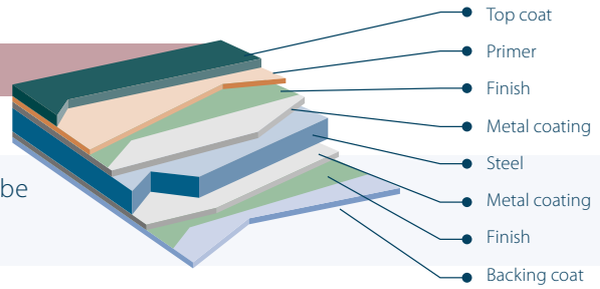


## Technical Coating Data

### 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
Gloss (Gardner 60°)		Single sided 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.