

# FolaSal® Colaminate

### **Description:**

Coating system comprising primer, base coat and PET film on hot-dip zinc-coated steel. The standard total thickness is  $55 \, \mu m$ . This system features a high surface hardness level while also offering very good forming characteristics and good chemical resistance.

# Possible application areas:

For example, household appliances, inner linings of cold-storage rooms

#### Note:

Our Technical Customer Service staff would be happy to provide you with further information on this product and our other FolaSal® coating systems

## Properties:

Property	Test specification	Values
Standard dry layer thickness (total)	DIN EN 13523-1	Approx. 55 μm
Gloss (60°)	DIN EN 13523-2	By arrangement
Color		By arrangement
Surface		Flat
Adhesion(cross-cut)	DIN EN ISO 2409	Gt 0
Resistance to cracking on bending (adhesion)	DIN EN 13523-7	0 – 0.5 T without peeling
Resistance to cracking on bending (T-bend)	DIN EN 13523-7	1 T without cracks
Pencil hardness	DIN EN 13523-4	Min. 2 h
Resistance to cracking during rapid deformation (reverse impact)	DIN EN 13523-5	Min. 18 y
Salt spray resistance	DIN EN ISO 9227	After 500 h, the average corrosion creep at the scribe is max. 2 mm (applies to solid colors)
	DIN EN ISO 4628-2	
	DIN EN ISO 4628-8	
Resistance to condensation of water	DIN EN 13523-26	1000 h
	DIN EN ISO 4628-2	(Blistering max. 1(S1))
Resistance to cyclic condensation of water	DIN EN ISO 6270-2	20 cycles AHT without a change at the surface
Service temperature range		-20 to +100° C
Minimum processing temperature		18° C (material temperature)
Stain resistance (foods)		Very good
Resistance to cleaning and washing agents typically found in the household		Very good
Environmental compatibility		RoHS-compliant (EU Directives 2002/95/EC and 2011/65/EC)
Declaration of non-objection (food)		Suitability for contact with food by arrangement

All data given in this document comply with our current technical expertise and experience. The data sheet can only be a means of non-committal consultancy. We do not accept any liability whatsoever regarding completeness and accuracy. It does not release customers from their obligation to exercise due diligence while handling the goods. As the given data are non-binding, we will not accept any legal charges. The latest available issue can be found on our homepage www.salzgitter-flachstahl.de.