TATA STEEL



Colorcoat® SDP 50 Matt

Durable pre-painted steel for roof and walls. Attractive low gloss and textured product with a long guarantee and excellent colour stability.

- Developed for roof applications, but equally suitable for
- 50µm low gloss textured coating for an improved scratch and abrasion resistance combined with excellent corrosion protection. Better grip for the contractor and engineer who walks on the roofs.
- Colorcoat SDP 50 Matt complies with the recommendation of the IFBS, to specify a coating thickness of at least 45µm for roofs used for services or solar installations.
- A fit for purpose guarantee is available for up to 25 years. No registration required. The guarantee also applies when solar panels are installed.
- The product has a low carbon footprint, optionally available with Lower Embodied Carbon and Zeremis® Carbon Lite (mass-balanced).
- Fully REACH compliant.

MyriaPlus®

Tailored solutions and services

For any customized requirements, Tata Steel can meet your needs with shorter lead times, flexible quantities and further processing. Our technical support team is on hand to help you to define:

- The best solution in view of the application and the manufacturing process.
- The precautions to be taken regarding the end use of this product.







Photography courtesy of Metehe, Finland

Colorcoat® SDP 50 Matt

Product performance

Colorcoat SDP 50 Matt is carefully produced in a controlled process to ensure consistent quality. Colorcoat SDP 50 Matt is suitable for roof and wall cladding systems.

The durability of Colorcoat SDP 50 Matt is derived from the galvanised substrate and the high performance pretreatment, primer and robust topcoat.

Tata Steel has a range of Colorcoat products for different environments and applications.

Guarantee period

A fit for purpose guarantee is available for up to 25 years. The actual duration of the guarantee will depend on the environment, geographic location and application. The guarantee also applies when solar panels are installed.

Product testing

To ensure the integrity of the Colorcoat products, Tata Steel uses laboratory tests to measure their performance against corrosion, effect to sunlight, chemicals and abrasion. All testing of products is carried out in specialised laboratories to international standards.

Typical Properties

Colorcoat® SDP 50 Matt		Test norm
Nominal organic coating thickness	50 μm	EN 13523 - 1
Gloss level (60°)	0 - 5%	EN 13523 - 2
Scratch resistance (g)	> 3000	EN 13523 - 12
Flexibility:		
Minimal bending radius	1T@16°C	EN 13523 - 7
Adhesion	1T	EN 13523 - 7
Corrosion resistance		
Salt spray test	1000 h	EN 13523 - 8
Condensation test	1500 h	EN 13523 - 26
Corrosion resistance class	RC5+	EN 10169
UV resistance	Ruv5	EN 10169
Reaction to fire, Class*	A1	EN 13501 - 1

Notes

- The figures contained in this table are typical properties of the topcoat and do not constitute a specification. For details on test methods see www.tatasteelnederland.com
- To meet the corrosion resistance properties, a Zinc weight of ZM140 gr/m² (MagiZinc) or Z275 gr/m² applies.
- * Fire rating depends on thickness. Please contact Tata Steel for more information.

Tata Steel Nederland

Wenckebachstaat 1 1951 JZ Velsen-Noord The Netherlands

Tata Steel Maubeuge SAS

22, Av. Jean de Beco 59720 Louvroil France

www.tatasteelnederland.com/products

Colorcoat®, MyriaPlus®, MagiZinc® and Zeremis® are trademarks of Tata Steel Nederland.

While care has been taken to ensure that the information contained in this publication is accurate, neither Tata Steel, nor its subsidiaries, accept responsibility or liability for errors or for information which is found to be misleading.

Before using products or services supplied or manufactured by Tata Steel and its subsidiaries, customers should satisfy themselves as to their suitability.

Copyright 2025 Tata Steel IJmuiden B.V.

E: connect.colors@tatasteeleurope.com CO:PDF:Eng 0225