



Corrosion-resistant epoxy primer

Long-lasting protection in highly corrosive onshore and offshore environments





Cost Effective

*

Product Overview

PPG *Sigmacover 809* is a high-performance modified epoxy passivation primer and buildcoat that delivers long-lasting protection to steel structures requiring corrosion protection in extreme environmental conditions. Developed for use within the renewable energy industry, PPG *Sigmacover 809* epoxy primer is suitable for both onshore and offshore structures and is certified to ISO 12944 C5 very high and CX extreme corrosion protection standards.

PPG Sigmacover 809 epoxy primer (or 'buildcoat') is more cost effective and formulated with higher volume solids in comparison with traditional zinc-rich primers. In addition to excellent corrosion protection, this primer also helps to reduce the environmental impact of application thanks to lower VOC emissions*.

End Use

PPG *Sigmacover 809* epoxy primer is suitable for both new construction and maintenance applications. Its surface tolerance properties make it ideal for touch-ups during installation and regular long-term maintenance.

- Offshore Substation Topsides
- Offshore OEM Equipment
- Onshore and Offshore Structural Steel



Easy and

Efficient

Low VOC

Emissions

Excellent Corrosion Resistance

- Meets ISO 12944 C5VH and CX standards
- Extends service life of steel structures
- Reduces frequency of repairs and maintenance
- ISO 12944 performance even at lower DFT systems (360 μm and 280 μm)

Cost-Effective Protection

- More economical than zinc-rich primers

Easy and Efficient Application

- High volume solids and fast curing time
- Lower density (compared with zinc-rich primers) for easier mixing and handling
- Ease of application with airless spray and brush

Reduced Environmental Impact*

- Low VOC emissions < 280 g/l

Certifications and Regulations

Meets ISO 12944 C5VH and CX extreme corrosion protection standards





Certified Systems C5 Very High and CX

System C5.04/1*			
Layer	Generic Type	Product	DFT (µm)
Primer	EP	PPG SIGMACOVER 809	150
Buildcoat	EP	PPG SIGMACOVER 809	150
Topcoat	PUR	PPG SIGMADUR 550	60
		Total system DFT	360

System C5.04/2*				
Layer	Generic Type	Product	DFT (µm)	
Primer	EP	PPG SIGMACOVER 809	100	
Buildcoat	EP	PPG SIGMACOVER 410	200	
Topcoat	PUR	PPG SIGMADUR 550	60	
		Total system DFT	360	

System C5.04/3				
Layer	Generic Type	Product	DFT (µm)	
Primer	EP	PPG SIGMACOVER 809	75	
Buildcoat	EP	PPG SIGMACOVER 410	145	
Topcoat	PUR	PPG SIGMADUR 550	60	
		Total system DFT	280	

System C5.04/4*			
Layer	Generic Type	Product	DFT (µm)
Primer	EP	PPG SIGMACOVER 809	100
Buildcoat	EP	PPG SIGMAFAST 278	200
Topcoat	PUR	PPG SIGMADUR 550	60
		Total system DFT	360

System C5.04/5			
Layer	Generic Type	Product	DFT (µm)
Primer	EP	PPG SIGMACOVER 809	75
Buildcoat	EP	PPG SIGMAFAST 278	145
Topcoat	PUR	PPG SIGMADUR 550	60
		Total system DFT	280

*Also complies with ISO 12944-5:2019 min. Nominal Dry Film Thickness and Minimum Number of Coats requirements

System CX/1**				
Layer	Generic Type	Product	DFT (µm)	
Primer	EP	PPG SIGMACOVER 809	100	
Buildcoat	EP	PPG SIGMACOVER 410	200	
Topcoat	PUR	PPG SIGMADUR 550	50	
		Total system DFT	350	

System CX/2			
Layer	Generic Type	Product	DFT (µm)
Primer	EP	PPG SIGMACOVER 809	75
Buildcoat	EP	PPG SIGMACOVER 410	145
Topcoat	PUR	PPG SIGMADUR 550	60
		Total system DFT	280

System CX/3**				
Layer	Generic Type	Product	DFT (µm)	
Primer	EP	PPG SIGMACOVER 809	100	
Buildcoat	EP	PPG SIGMAFAST 278	200	
Topcoat	PUR	PPG SIGMADUR 550	50	
		Total system DFT	350	

**Also complies with ISO 12944-9:2018 min. Nominal Dry Film Thickness and Minimum Number of Coats requirements.



The PPG Logo and We protect and beautify the world are registered trademarks of PPG Industries Ohio, Inc. Sigmacover, Sigmadur and Sigmafast are registered trademarks of PPG Coatings Nederland BV. ©2024 PPG Industries, Inc. All rights reserved. PM 68713

For more information, visit ppgpmc.com or contact PMCMarketing@ppg.com