

# NORSOK M-501 SYSTEMS GUIDE 2020 EDITION





## NORSOK M-501 SYSTEMS GUIDE 2020 EDITION\*

Whatever the challenge, Sherwin-Williams is committed to providing tailor made specifications to fulfil your project requirements. With our global supply chain and skilled technical service network, we ensure that your asset will remain protected wherever its location.

Our global footprint allows us to supply our tailored lining solutions anywhere in the world, helping you to protect your investment from the worlds harshest environments. With 12 factories, nine research and development departments in Europe and operations in over 120 countries. Our comprehensive product offering and extensive range of approvals enable us to provide you with the complete coatings solutions for passive fire protection and for all types of applications and industries to meet your needs.

We provide expertise in our selected market segments enabling us to continually improve our product offering to meet the ever changing needs of our customers. We are technology leaders in the following categories:

- High performance protective coatings.
- Tank linings
- High temperature and under insulation coatings
- Passive fire and cryogenic spill protection (FIRETEX® range)
- Pipeline coatings
- Resin flooring

For over 150 years, Sherwin-Williams has been committed to developing and delivering innovative protective and marine coating solutions, unparalleled service and expert specification support to its customers. Contact your local representative to discuss any individual needs for your project.

#### WHAT IS NORSOK M-501?

The NORSOK standards are a series of standards created in 1994 by the Norwegian petroleum industry. The purpose of these industry standards is to replace the individual oil company specifications and to add value, reduce cost and lead time.

#### **ABOUT THIS GUIDE**

NORSOK M-501 authorises a series of systems based on generic coating type and minimum scheme thicknesses. The guide also incorporates further information on systems and testing requirements which are necessary for prequalification to this standard. A full list of the systems within NORSOK are shown in the table on the following pages. The NORSOK M-501 standard states the requirements for the selection of coating materials, surface preparation, application procedures and inspection for protective coatings to be applied during the construction and installation of offshore installations and associated facilities. It covers paints, metallic coatings and application of spray-on passive fire protective coatings.

The aim of the NORSOK M-501 standard is to obtain a coating system that ensures:

- Maximum protection of the installation with minimum need for maintenance
- That the coating system is application and maintenance friendly
- That health, safety and environmental impacts are evaluated and documented.

#### NORSOK M-501 SYSTEMS AND CONTENTS

STSTENS AND CONTENT

#### System 1: (Pages 5-6)

Structural steel and exteriors of equipment, vessels, piping and valves (un-insulated).

System 2: (Page 7)

Thermally sprayed aluminium and zinc.

#### System 3: (Pages 8-9) Process vessels and tanks.

#### System 4: (Page 10)

Walkways, escape routes and laydown areas.

#### System 5: (Pages 11-12)

Epoxy/cementitious based passive fire protection.

#### System 6: (Page 13)

Stainless steel and aluminium. Hot dipped galvanized steel. Insulated stainless steel T<150°C.

#### System 7: (Pages 14-15)

Splash zone and permanently immersed, steel temperature <50°C.

#### System 8: (Page 16)

Internal fully dry ventilated areas.

System 9: (Page 17) Bulk supplied carbon steel valves.

## NORSOK M-501 SYSTEMS GUIDE 2020 EDITION





#### **SYSTEM 1:**

STRUCTURAL STEEL AND EXTERIORS OF EQUIPMENT, VESSELS, PIPING AND VALVES (UN-INSULATED)

## Zinc rich epoxy primers with polyurethane top coats

Product	DFT (um)
Zinc Clad IV Series	60
Macropoxy 267	160
Acrolon 7300	60
Total	280
Zinc Clad IV Series	60
Macropoxy 646	160
Acrolon 7300	60
Total	280

#### Zinc rich epoxy primers with isocyanatefree epoxy acrylic top coats

Product	DFT (um)
Zinc Clad IV Series	60
Macropoxy 267	160
Acrolon 1850	60
Total	280
Zinc Clad IV Series	60
Macropoxy 646	160
Acrolon 1850	60
Total	280

#### Zinc rich epoxy primers with isocyanatefree polysiloxane top coats

Product	DFT (um)
Zinc Clad IV Series	60
Macropoxy 267	120
Sher-Loxane 800	100
Total	280
Zinc Clad IV Series	60
Macropoxy 646	120
Sher-Loxane 800	100
Total	280



#### SYSTEM 1:

STRUCTURAL STEEL AND EXTERIORS OF EQUIPMENT, VESSELS, PIPING AND VALVES (UN-INSULATED)

## Inorganic zinc rich primers with isocyanate-free epoxy acrylic top coats

Product	DFT (um)
Zinc Clad II EU Series	60
Macropoxy 267	160
Acrolon 1850	60
Total	280
Zinc Clad II EU Series	60
Macropoxy 646	160
Acrolon 1850	60
Total	280

## Inorganic zinc rich primers with isocyanate-free polysiloxane top coats

Product	DFT (um)
Zinc Clad II EU Series	60
Macropoxy 267	120
Sher-Loxane 800	100
Total	280
Zinc Clad II EU Series	60
Macropoxy 646	120
Sher-Loxane 800	100
Total	280



#### SYSTEM 2:

THERMALLY SPRAYED ALUMINIUM AND ZINC

### Thermally sprayed aluminium or aluminium alloy at 200 um

Product	DFT (um)
TSA	as defined
Macropoxy L574	sealing (1)
Total	N/A
TSA	as defined
Heat-Flex M505 (aluminium)	sealing (1) (2)
Total	N/A

### Thermally sprayed zinc or zinc alloy at 100 um

Product	DFT (um)
TSZ	as defined
	tie coat (3)
Macropoxy 267	160
Acrolon 7300	60
Total	220
TSZ	as defined
	tie coat (3)
Macropoxy 646	160

Acrolon 7300 60
Total 220

 The sealer shall fill the metal pores. It shall be applied until absorption is complete. There should not be a measurable overlay of sealer on the metallic coating after application.
 Maximum operating temperature 600°C.

 (3) Contact Sherwin-Williams technical support for guidance on available tie coats.

#### **SYSTEM 3A:** POTABLE WATER TANKS

Product	DFT (um)
Dura-Plate UHS	300
Dura-Plate UHS	300
Total	600

#### SYSTEM 3B:

BALLAST WATER TANKS

Product	DFT (um)
Dura-Plate 301	160
Dura-Plate 301	160
Total	320
Fast-Clad ER	500
Total	500

#### SYSTEM 3C:

CRUDE, DIESEL AND CONDENSATE TANKS

Product	DFT (um)
Dura-Plate UHS	150
Dura-Plate UHS	150
Total	300
Fast-Clad ER	500
Total	500
Dura-Plate 301	150
Dura-Plate 301 Dura-Plate 301	150 150
Dura-Plate 301	150
Dura-Plate 301	150
Dura-Plate 301 Total	150 <b>300</b>





#### SYSTEM 3D:

PROCESS VESSELS < 0.3MPA < 75°C

Product	DFT (um)
Epo-Phen FF	175
Epo-Phen FF	175
Total	350

#### SYSTEM 3E:

PROCESS VESSELS <7.0 MPA <80°C

Product	DFT (um)
Epo-Phen FF	175
Epo-Phen FF	175
Total	350

#### SYSTEM 3F:

PROCESS VESSELS <3.0 MPA <130°C

Product	DFT (um)
Nova-Plate UHS	450
Total	450
Epo-Phen FF	175
Epo-Phen FF	175
Total	350
Nova-Plate 325	450
Total	450

#### SYSTEM 3G:

VESSELS FOR METHANOL, MONOETHYLENE GLYCOL ETC...

Product	DFT (um)
Zinc Clad II Series	75
Total	75
Nova-Plate UHS	450
Total	450

#### SYSTEM 4:

WALKWAYS, ESCAPE ROUTES AND LAYDOWN AREAS

Product	DFT (um)
Macropoxy L425	125
Epidek M153 (1)	3000
Total	3125

#### Alternative: other deck areas

#### Independently tested, ageing test approved by ISO 20340/ISO 12944-9

Product	DFT (um)
Macropoxy L425	125
Epidek M339	400
Epidek M339	400
Total	925
Zinc Clad IV Series	60
Macropoxy 646	175
Macropoxy 646	175
Acrolon 7300	60
Total	470
Zinc Clad IV Series	60
Macropoxy M922M	400
Macropoxy M922	400
Acrolon 7300	60
Total	920

(1) Tested over Macropoxy L425 primer. Please contact Sherwin-Williams technical support for guidance on other available primers.





#### **SYSTEM 5A:** EPOXY BASED PASSIVE FIRE PROTECTION

#### Priming systems

Product	DFT (um)
Zinc Clad IV Series	60
Macropoxy L574	25
FIRETEX M90/02	as required
Top coat approved by PFP manufacturer	
Total (priming)	85
Macropoxy L574	25
FIRETEX M90/02	as required
Top coat approved by PFP manufacturer	



#### **SYSTEM 5B:** CEMENTITIOUS PASSIVE FIRE PROTECTION

#### Primers and top coats

Product	DFT (um)
Zinc Clad IV Series	60
Macropoxy 646	200
Cementitious PFP	as required
Top coat approved by PFP manufacturer	
Total (priming)	260
Zinc Clad IV Series	60
Zinc Clad IV Series Macropoxy 267	60 200
Macropoxy 267	200





#### **SYSTEM 6A:** STAINLESS STEEL AND ALUMINIUM

Product	DFT (um)
Macropoxy 646 (mist)	50
Масгороху 646	100
Approved top coat	75
Total	225
Macropoxy L425	50
Macropoxy 646	100
Approved top coat	75
Total	225
Macropoxy L425	50
Macropoxy 267	100
Approved top coat	75
Total	225

#### SYSTEM 6B:

#### HOT DIPPED GALVANIZED STEEL

Product	DFT (um)
Macropoxy 646 (mist)	50
Macropoxy 646	100
Approved top coat	75
Total	225
Macropoxy K267 (mist)	50
Macropoxy 646	100
Approved top coat	75
Total	225
Macropoxy K267 (mist)	50
Macropoxy 267	100
Approved top coat	75
Total	225

#### SYSTEM 6C:

INSULATED STAINLESS STEEL T<150°C

Product	DFT (um)
Epo-Phen FF	125
Epo-Phen FF	125
Total	250

#### SYSTEM 7A:

SPLASH ZONE

#### Ероху

Product	DFT (um)
Fast Clad 7240	125
Macropoxy C123	475
Total	600
Dura-Plate 6000*	300
Dura-Plate 6000*	300
Total	600

\*US availability only.

#### Vinyl ester

Product	DFT (um)
Magnalux 41V2	500
Magnalux 41V2	500
Total	1000

#### Polyester

Product	DFT (um)
Magnalux 42PE	500
Magnalux 42PE	500
Total	1000
Magnalux 42SF	500
Magnalux 42SF	500
Total	1000





PERMANENTLY IMMERSED, STEEL TEMPERATURE <50°C

Product	DFT (um)
Macropoxy 646	175
Macropoxy 646	175
Total	350
Macropoxy M922	175
Macropoxy M922	175
Total	350
Масгороху М922М	250
Macropoxy M922M	250
Total	500
Macropoxy L674	50
Macropoxy M922	350
Total	400

#### SYSTEM 7C:

PERMANENTLY IMMERSED, STEEL TEMPERATURE >50°C

#### Approved for 180°C

Product	DFT (um)
Nova-Plate 325	175
Nova-Plate 325	175
Total	350

#### Approved for 140°C

Product	DFT (um)
Nova-Plate UHS	175
Nova-Plate UHS	175
Total	350

#### Approved for 99°C

Product	DFT (um)
Epo-Phen FF	175
Epo-Phen FF	175
Total	350

#### Approved for $80^{\circ}C$

Product	DFT (um)
Macropoxy M922	175
Macropoxy M922	175
Total	350

#### Approved for 90°C

Product	DFT (um)
Macropoxy L674	50
Macropoxy M922*	350
Total	400

\*M922 can be applied in two coats.

#### **SYSTEM 8:** INTERNAL FULLY DRY VENTILATED AREAS

#### Option A - single coat of epoxy

Product	DFT (um)
Macropoxy 646	150
Total	150
Macropoxy 400	150
Total	150
Macropoxy C425V2	150
Total	150

#### Option B – one coat zinc rich epoxy + epoxy tie coat

Product	DFT (um)
Zinc Clad IV Series	60
Macropoxy L574	25
Total	85





#### SYSTEM 9:

BULK SUPPLIED CARBON STEEL VALVES

Product	DFT (um)
Epo-Phen FF	150
Epo-Phen FF	150
Total	300

## Alternative: non-phenolic, ISO 20340 approved

Product	DFT (um)
Heat-Flex Hi-Temp 1200	125
Heat-Flex Hi-Temp 1200	125
Total	250

Insulated and un-insulated carbon steel and stainless steel. Service range: cryogenic to 650°C. Passed ISO 20340 ageing test after curing at ambient temperature.



## SHERWIN-WILLIAMS YOUR ASSET PROTECTION PARTNER

# **NORSOK M-501**

SYSTEMS GUIDE 2020 EDITION

#### THE SHERWIN-WILLIAMS DIFFERENCE

Sherwin-Williams Protective & Marine delivers world-class industry subject matter expertise, unparalleled technical and specification service, and unmatched regional commercial team support to our customers around the globe. Our broad portfolio of high-performance coatings and systems that excel at combating corrosion helps customers achieve smarter, time-tested asset protection. We serve a wide array of markets across our rapidly growing international distribution footprint, including oil and gas, water and wastewater, bridge and highway, steel fabrication, flooring, food and beverage, rail and power, marine and passive fire protection.



United Kingdom: +44 (0)1204 556420 enquiries.uk@sherwin.com Europe and Africa: +44 (0)1204 556454 emea.pm.exportsales@sherwin.com protectiveemea.sherwin-williams.com 04/20 EMEAI0005/V15/PC

Middle East: +971 4 8840200 sales.me@sherwin.com India: +91 9871900878