



Sayerlack is a brand of The Sherwin-Williams Company









Primers

MU0302/02 Grey High build alkyd primer

Fast-drying, one component solvent based anti corrosive alkyd primer. It is designed for the agricultural and construction equipment market, as well as for general finishing.

Advantages:

- · Quick dry
- High build capability over blasted surfaces
- Airless application
- · Application by roller and brush for small areas and touch up

MU7001/00 Neutra MU7001/13 White Acrylic primer

Two component sovent based acrylic adhesion primer. It is suitable for use in the agricultural equipment, machinery and general finishing markets.

Advantages:

- Quick dry
- Suitable for use with PU and DTM* hardener
- Fast recoatability with no critical recoat time
- · Good adhesion on various substrates

Related products: MH2500/00 Hardener MH2501/00 Fast Hardener

MD0200/00 Thinner

MB0360/00 Neutra Epoxy primer MB0360/02 Grey

Two component solvent based epoxy primer. It is designed to provide corrosion protection and excellent adhesion to multiple metal substrates, especially light metals.

Advantages:

- Excellent adhesion to mutiple substrates
- Smooth finish with conventional spray
- Fast dry
- · Low odour
- Sandable to obtain a smoother appearance

Related products: MX0350/00 Hardener

MD7000/00 Thinner

MB0400/02 Grey High build epoxy primer

Two component solvent based epoxy primer, designed for high build and for an excellent corrosion protection. It is especially suitable for use under HP polyurethane topcoat where superior performances are needed.

Advantages:

- High build capability over blasted surfaces
- Excellent chemical resistance
- Low VOC

Related products: MX0401/00 Hardener MD0002/00 Thinner

MB0984/02 Zinc rich primer

Two component solvent based zinc rich primer, designed for high corrosion protection. Use in combination with epoxy primer and PU topcoats.

Advantages:

- Easy application
- Good corrosion resistance
- Fast dry

Related products: MX0984/00 Hardener MD0002/00 Thinner

MT0502/02 Grey MT0502/13 White WB alkyd primer MT0502/72 Black

One component WB alkyd primer formulated for a wide variety of general metal applications. It is especially suited for use under the WB alkyd topcoat.

Advantages:

- · High build capability over blasted surfaces
- Fast dry
- · Good corrosion resistance
- Good early moisture resistance

MA0550/02 Grey WB epoxy primer

Two component WB epoxy primer, specifically designed for the general finishes and heavy equipment market. It is especially suitable for use under WB polyurethane topcoat.

Advantages:

- · Excellent chemical resistance
- · Quick dry
- · High build capability over blasted surfaces
- Excellent corrosion protection

Related products:

ML0585/00 Hardener

MA0522/04WB Wash Primer

Fast drying, one package, low VOC, water based primer designed to provide adhesion over steel, aluminum, galvanized steel and nonferrous metals.

Advantages:

- Low VOC
- Thin film similar to solvent based wash primers
- Quick drying
- · Fast recoatability with no critical recoat time



Topcoats

MS4090/00 Neutral Alkyd topcoat

General purpose one component solvent based product providing a high gloss finish. It is ideal for interior and exterior application OEM finishing or refinishing of industrial, agricultural and construction equipment, as well as a wide array of general finishing applications. Advantages:

- · Quick drying
- · Good smooth appearance
- · Good exterior durability

MZ2280/00 Neutra Polyurethane topcoat

Two component solvent based polyurethane, designed for good exterior performances and excellent chemical resistances.

Advantages:

- Excellent chemical resistance
- Conventional spray
- Smooth appearance

Related Products:

MH2500/00 Hardener

MH2501/00 Fast Hardener

MD0200/00 Thinner

MZ2090/00 Neutral MZ2090/13 White

HP polyurethane topcoat

Two component solvent based enamel providing high gloss, excellent exterior durability and resistance properties along with high volume solids.

Advantages:

- Good exterior colour and gloss retention
- Good exterior physical and chemical performance properties
- Smooth appearance
- · High solids
- Conventional, airless, HVLP, electrostatic spray and air-assisted airless

Related Products: MH0055/00 Hardener MD0200/00 Thinner

MG0015/00 Acrylic clear topcoat

Two component solvent based acrylic clear topcoat,

designed to provide a fast turnaround time in production. It offers outstanding application properties, gloss, appearance and buffability.

Advantages:

- · Quick drying
- Good exterior physical and chemical performance properties
- · Short buffability time

Related Products:

MH0980/00 Hardener

MD0139/00 Thinner

MT5280/00 Neutral MT5280/13 White

WB alkyd topcoat

One component WB topcoat, formulated for fast curing and good exterior performances. The product can be used as a single layer product in combination with an anti-corrosive additive package. Advantages:

- · Good exterior durability
- Low VOC
- · Quick drying
- Low odour
- Early moisture resistance
- Airless application
- · High build capability

MT5280/00 Neutral

WB matt topcoat for building products

WB alkyd topcoat for plastic substrates is a single component low VOC water reducible enamel topcoat for composite building products. It is suitable for application on substrates such as CPVC, fibreglass pultrusions, fibrecement board, paper overlaid OSB and other composites typical to building products.

Advantages:

- · Good exterior durability
- Low VOC
- · Quick drying
- · Low odour

MZ5830/00 - MZ5880/00 Neutra MZ5830/13 - MZ5880/13 White

WB polyurethane topcoat

WB polyurethane topcoat is a 2K water reducible polyurethane enamel with very good exterior performances. It is specifically developed for the general finishes and heavy equipment market. When used together with WB epoxy primer it allows to obtain coating systems with low VOC emissions. The product can also be used directly on numerous plastics and composites.

Advantages:

- · Quick drying
- · Low odour
- Airless application
- Provides good adhesion over multiple plastics and composites Related Products:

ML0525/00 Hardener

ML1525/00 Fast dry Hardener







Direct To Metal

MZ6010/00 Matt MZ6050/00 Mid gloss Polyurethane DTM* MZ6080/00 High Glos

This one component solvent based product combines the protection of a primer and a topcoat in one package. This DTM* can be applied directly to properly cleaned and/or pretreated cold-rolled, sandblasted hot rolled steel and aluminium, and provides excellent adhesion and corrosion protection, while exhibiting good UV and exterior durability.

Advantages:

- Single layer application
- Direct to metal application
- · Corrosion resistance
- No gassing
- Smooth appearance
- Long pot-life
- Adhesion to multiple metal substrates

Related Products: MH2500/00 Hardener MH2501/00 Fast Hardener MD0200/00 Thinner

ME6480/00 Neutra Urethane PA DTM* ME6480/13 White

Urethane PA DTM* is a 2k solvent based single coat direct-tometal polyaspartic urethane. The product is designed to enable high build combined with good performances.

Advantages:

- Single layer application
- Direct to metal application
- High build capability over blasted surfaces
- · Airless application

Related Products:

MH0300/00 Hardener

MD0200/00 Thinner

ME6050/00 Neutra ME6050/13 White Epoxy coat DTM*

Epoxy Coat DTM* is a 2k solvent based high solid, high build, fast drying, polyamide epoxy designed to protect steel and concrete in industrial exposures. Ideal for fabrication shop applications. machineries, etc. The high solids content ensures adequate protection of sharp edges, corners, and welds. This product can be applied directly to marginally prepared steel surfaces, and also to obtain a texture effect.

Advantages:

- Low VOC
- · Chemical resistance
- · Low odour
- · Abrasion resistance
- Outstanding application properties
- · Suitable for textured finish

Related Products:

MX0610/00 Hardener

MD0002/00 Thinner

^{*} DTM = Direct To Metal

GAMMA PRODOTTI / PRODUCTS RANGE

	•				
PRIMER PRIMERS		Linea Line	Description Description		
MU0302/02 (Grigio) MU0302/02 (Grey)	Antiruggine sintetico per alti spessori High build alkyd primer	Easy Industrial line	Monocomponente a solvente, anticorrosivo e a rapida essiccazione. Indicato per: mezzi pesanti, macchine agricole, settore industriale. Fast-drying, one component solvent based, anti corrosive. Designed for agricultural and construction equipment market and general finishing.		
MU7001/00 (Neutro) - MU7001/13 (Bianco) MU7001/00 (Neutral) - MU7001/13 (White)	Fondo acrilico Acrylic primer	Acrylic System	Bicomponente a solvente ad alta adesione. Indicato per macchine agricole, carrozzeria industriale e macchine utensili. 2k solvent based. Suitable for use in the agricultural equipment, machinery and general finishing markets.		
MB0360/00 (Neutro) - MB0360/02 (Grigio) MB0360/00 (Neutral) - MB0360/02 (Grey)	Fondo epossidico Epoxy primer	Performance Line	Bicomponente a solvente. Fornisce protezione contro la corrosione ed eccellente adesione su diversi supporti metallici. 2k solvent based. Provides corrosion protection and excellent adhesion to multiple metal substrates.		
MB0400/02 (Grigio) MB0400/02 (Grey)	Fondo epossidico per alti spessori High build epoxy primer	Performance Line	Bicomponente a solvente. Particolarmente indicato per uso con Smalto poliacrilico ad alte prestazioni dove sono richieste resistenze superiori. 2k solvent based. Especially suitable for use under HP polyurethane topcoat where superior performances are needed.		
MB0984/02 MB0984/02	Zincante epossidico Zinc rich primer	Performance Line	Bicomponente a solvente. Indicato in ciclo con fondi epossidici e smalti poliacrilici. 2k solvent based. Use in combination with epoxy primer and PU topcoats.		
MT0502/02 (Grigio) - MT0502/13 (Bianco) - MT0502/72 (Nero) MT0502/02 (Grey) - MT0502/13 (White) - MT0502/72 (Black)	Antiruggine sintetico a base acqua WB alkyd primer	Aquaeasy	Monocomponente all'acqua. Particolarmente indicato per uso con Smalto sintetico a base acqua. One component, water based. Especially suited for use under the WB Alkyd Topcoat.		
MA0550/02 (Grigio) MA0550/02 (Grey)	Fondo epossidico a base acqua WB epoxy primer	Aquaplus	Bicomponente all'acqua. Studiato in modo particolare per il settore industriale e dei mezzi pesanti. 2K water based, specifically designed for the general finishes and heavy equipment market.		
MA0522/04 MA0522/04	Wash primer a base acqua WB wash primer	Aquaeasy	Monocomponente all'acqua a rapida essiccazione e bassa emissione di VOC. Fast drying, one package, low VOC, water based primer.		
FINITURE TOPCOATS					
MS4090/00 (Neutro) MS4090/00 (Neutral)	Smalto sintetico Alkyd topcoat	Easy Industrial line	Monocomponente a solvente a rapida essiccazione, brillante, ideale per interno ed esterno. One component solvent based quick drying. High gloss finish. Ideal for both interior and exterior.		
MZ2280/00 MZ2280/00	Smalto poliacrilico Polyurethane topcoat	Acrylic System	Bicomponente a solvente. Buone prestazioni in esterno ed eccellente resistenza agli agenti chimici. 2k solvent based. Good exterior performances and excellent chemical resistances.		
MZ2090/00 (Neutro) - MZ2090/13 (Bianco) MZ2090/00 (Neutral) - MZ2090/13 (White)	Smalto poliacrilico ad alte prestazioni HP polyurethane topcoat	Performance Line	Bicomponente a solvente ad alto secco. Elevata brillantezza ed eccellenti proprietà di resistenza e di durata all'esterno. 2k solvent based. Provides high gloss, excellent exterior durability and resistance properties along with high volume solids.		
MG0015/00 (Trasparente) MG0015/00 (Clear)	Finitura acrilica lucida Acrylic topcoat	Performance Line	Bicomponente a solvente. Alte resistenze all'esterno. Facile da applicare e rilucidabile. 2k solvent based. Outstanding application properties, gloss, appearance and buffability.		
MT5280/00 (Neutro) - MT5280/13 (Bianco) MT5280/00 (Neutral) - MT5280/13 (White)	Smalto sintetico a base acqua WB alkyd topcoat	Aquaeasy	Monocomponente all'acqua. Rapida essiccazione e buone prestazioni all'esterno. Può essere usato come mano unica su metallo. One component WB formulated for fast curing and good exterior performance. Can be used as a single layer product.		
MT5020/00 (Neutro) - MT5020/13 (Bianco) MT5020/00 (Neutral) - MT5020/13 (White)	Finitura all'acqua per supporti plastici WB matt topcoat for building products	Aquaeasy	Monocomponente all'acqua a basse emissioni di VOC; adatta per prodotti da edilizia. One component WB, low VOC for composite building products.		
MZ5830/00 - MZ5880/00 (Neutro) - MZ5830/13 - MZ5880/13 (Bianco) MZ5830/00 - MZ5880/00 (Neutral) - MZ5830/13 - MZ5880/13 (White)	5830/13 - MZ5880/13 (Bianco) 5830/00 - MZ5880/00 (Neutral) - WB polyurethane topcoat		Bicomponente all'acqua. Particolarmente indicato per uso con Primer epossidico a base acqua. 2K water based. Especially suitable for use together with WB epoxy primer.		
DIRETTO SUL METALLO DIRECT TO METAL					
MZ6010/00 (Opaco) - MZ6050/00 (Semi lucido) - MZ6080/00 (Lucido) MZ6010/00 (Matt) - MZ6050/00 (Mid gloss) - MZ6080/00 (High gloss)	DTM* in Poliuretano Polyurethane DTM*	Acrylic System	Bicomponente a solvente. Eccellente adesione e protezione contro la corrosione. Buona resistenza a radiazioni UV e durata all'esterno. One component solvent based. Excellent adhesion and corrosion protection. Good UV and exterior durability.		
ME6480/00 (Neutro) - ME6480/13 (Bianco) ME6480/00 (Neutral) - ME6480/13 (White)	DTM* in Uretano poliaspartico Urethane PA DTM*	Performance Line	Bicomponente a solvente, per applicazione diretta su metallo in una singola mano. Consentire un alto spessore abbinato ad ottime prestazioni. 2k solvent based, single coat direct-to-metal. Enables high build combined with good performances.		
ME6050/00 (Neutral) - ME6050/13 (White) ME6050/00 (Neutral) - ME6050/13 (White)	DTM* epossidico Epoxy coat DTM*	Performance Line	Bicomponente a solvente ad alto secco. Protegge acciaio e calcestruzzo esposti in ambienti industriali. Adeguata protezione di bordi acuminati, spigoli e saldature. 2k solvent based, high build. Protects steel and concrete in industrial exposures. Adequate protection of sharp edges, corners, and welds.		
	I .				

Catalizzatore Hardener	Diluente Thinner	Metallo Metal	Plastica Plastic	Pot-Life Pot-life	Fuori impronta Dry to touch	Maneggiabile Dry to handle	Tempo di sovraverniciatura Recoat time
		Х		N/D	15 minuti	4 ore	1 ora
		X		N/A	15 minutes	4 hours	1 hour
MH2500/00 - MH2501/00	MD0200/00	Х	Х	1 ora	20 minuti	40 minuti	1 ora
MH2500/00 - MH2501/00	MD0200/00	Х	Х	1 hour	20 minutes	40 minutes	1 hour
MX0350/00	MD7000/00	Х		12 ore	20 minuti	8 ore	Dopo l'essiccazione
MX0350/00	MD7000/00	Х		12 hours	20 minutes	8 hours	After drying
MX0401/00	MD0002/00	Х		6 ore	1,5 ore	16 ore	4 ore
MX0401/00	MD0002/00	X		6 hours	1,5 hours	16 hours	4 hours
MX0984/00 MX0984/00	MD0002/00 MD0002/00	X X		8 ore 8 hours	15 minuti 15 minutes	12 ore 12 hours	4 ore 4 hours
		Х		N/D			30 minuti
		Х		N/A			30 minutes
ML0585/00 ML0585/00		X X		N/D N/A			30 minuti 30 minutes
		X X		N/D N/A	5 - 10 minuti 5 - 10 minutes	10 - 20 minuti 10 - 20 minutes	30 minuti 30 minutes
		X X		N/D N/A	20 minuti 20 minutes	40 minuti 40 minutes	prima di 3 ore o dopo 48 ore before 3 hours or after 48 hours
MH2500/00 - MH2501/00 MH2500/00 - MH2501/00	MD0200/00 MD0200/00	X X		8 ore 8 hours	6 ore 6 hours	> 9 ore > 9 hours	
MH0055/00	MD0200/00	Х	X	2 ore / 1 ora con accelerante	> 24 ore (1 ora con accelerante)	> 24 ore (3 ore con accelerante)	
MH0055/00	MD0200/00	Х	Х	2 hours / 1 hour with accelerator	> 24 hours (1 hour with accelerator)	> 24 hours (3 hours with accelerator)	
MH0980/00 MH0980/00	MD0139/00 MD0139/00	X X	X X	2 ore 2 hours	10 minuti 10 minutes	20 minuti 20 minutes	30 minuti 30 minutes
		Х	Х	N/D	30 minuti	2,5 ore	
		Х	Х	N/A	30 minutes	2,5 hours	
			X X	N/D N/A	30 minuti 30 minutes	1 ora 1 hour	15 minuti 15 minutes
ML0525/00 - ML1525/00		Х	Х	1 ora	2 ore	4 - 5 ore	
ML0525/00 - ML1525/00		Х	Х	1 hour	2 hours	4 - 5 hours	
MH2500/00 - MH2501/00	MD0200/00	Х		3,5 ore / 1,5 ore	9 ore	> 24 ore	
 MH2500/00 - MH2501/00	MD0200/00	Х		3,5 hours / 1,5 hours	9 hours	> 24 hours	
MH0300/00	MD0200/00	Х		50 minuti	9 ore	> 12 ore	
MH0300/00	MD0200/00	Х		50 minutes	9 hours	> 12 hours	
MX0610/00	MD0200/00	Х		4 ore	2 ore	8 ore	8 ore
MX0610/000	MD0200/00	Х		4 hours	2 hours	8 hours	8 hours

11





Sayerlack is a brand of The Sherwin-Williams Company

Sherwin-Williams Italy S.r.l. Via del Fiffo 12 - 40065 Pianoro (BO) info@sayerlack.it - www.sayerla

Sherwin-Williams Italy S.r.l. - Export Department Via del Fiffo 12 - 40065 Pianoro (BO) export@sayerlack.it - www.sayerlac

Sherwin-Williams UK Coatings Ltd.
A1 Business Park, KNOTTINGLEY, West Yorkshire. V
ukinfo@sherwin.com - www.sayerlacl

Sherwin-Williams Ireland Ltd. 53 Robinhood Industrial Estate, DUB irlinfo@sherwin.com - www.sayerlack

Servizio Clienti / Technical Service: tel. +39 051 770770 - fax +39 051 77(servizioclienti@sayerlack.it / customerservice@sayerl