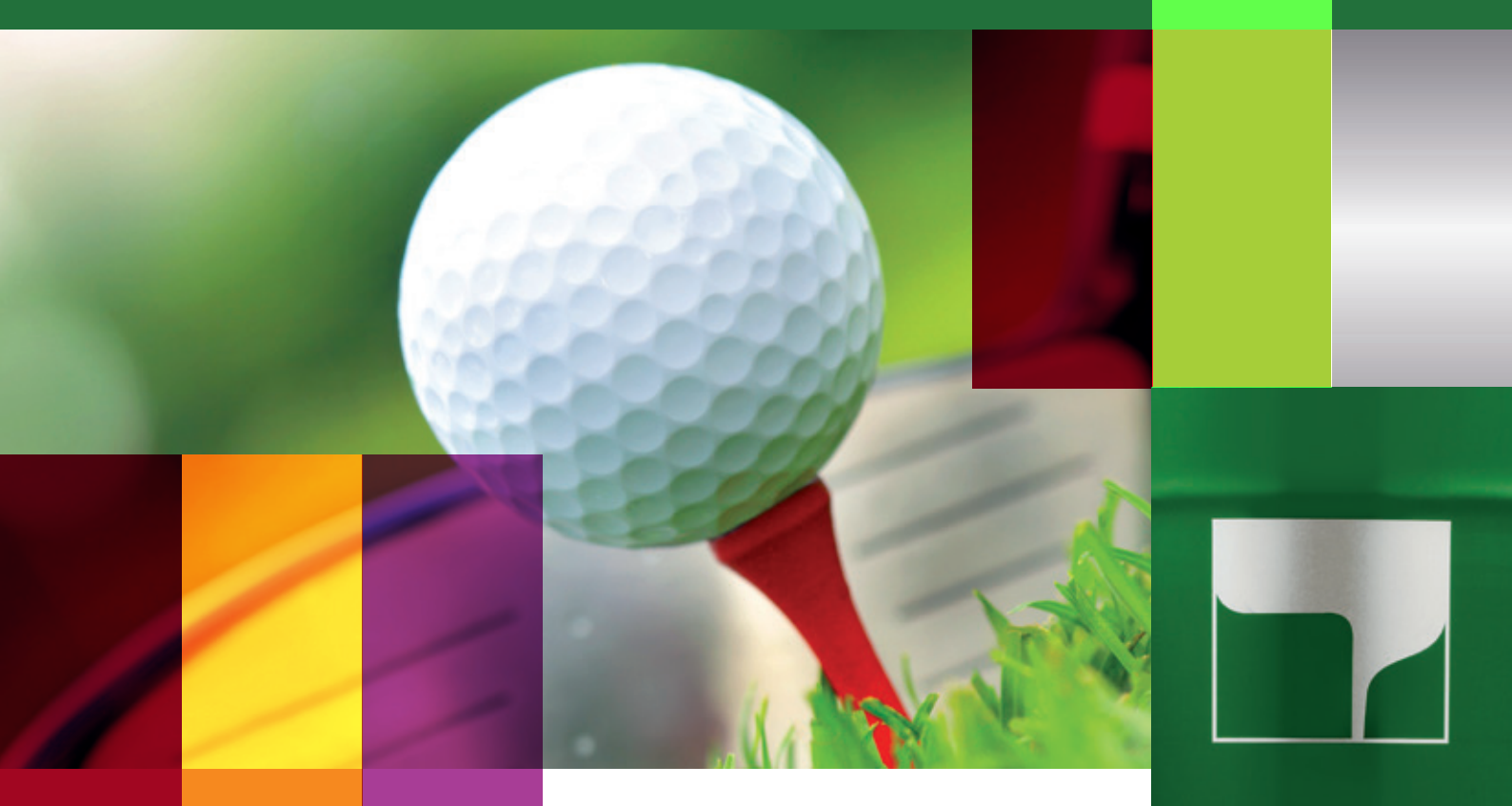


METAL&PLASTIC



SAYERLACK®

Sayerlack is a brand of
The Sherwin-Williams Company





Los sistemas de recubrimiento de metal y plástico de Sayerlack utilizan la última tecnología para ofrecer un rendimiento y una fiabilidad sobresalientes. La gama de productos incluye imprimaciones de adhesión protectoras para metal y plástico junto con una selección de acabados con una resistencia a la intemperie y a la corrosión extraordinaria que prolongan la vida del objeto pintado, manteniendo el color y el brillo.

Las principales áreas de aplicación incluyen equipos agrícolas y de construcción, productos electrónicos y el mercado general de revestimientos industriales.

Además de sus cualidades estéticas, los recubrimientos deben proteger los objetos contra la corrosión, los agentes químicos, la humedad y los rayos UV, a la vez que proporcionan resistencia al impacto y al rayado.

Los sistemas Sayerlack brindan todas las necesidades de rendimiento junto con una protección duradera. Sayerlack también ofrece asistencia profesional y altamente experimentada para todos los requisitos técnicos y de servicio a través de nuestras soluciones personalizadas.

Sayerlack Metal and Plastic coating systems use the very latest technology to offer outstanding performance and reliability. The product range includes protective adhesion primers for both metal and plastic along with a selection of finishing coats with extraordinary weather and corrosion resistance which prolong the life of the painted object, maintaining colour and gloss.

The main areas of application include agricultural and construction equipment, electronics and the general industrial coatings market.

Apart from their aesthetic qualities, coatings should protect objects against corrosion, chemical agents humidity and UV, while also providing impact and scratch resistance. Sayerlack systems provide all performance needs along with long-lasting protection.

Sayerlack also offers highly experienced and professional assistance for all technical and service requirements through our customized solutions.

METAL&PLASTIC

Imprimaciones / Primers

Acabados / Topcoats

Directo sobre metal / Direct To Metal





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

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

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

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

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, fibre cement 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 Neutral

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

Directo sobre Metal

MZ6010/00 Mate

MZ6050/00 Semi brillo

MZ6080/00 Alto brillo

DTM* en Poliuretano

Este producto bicomponente en base disolvente combina la protección de una imprimación y la terminación de un acabado en un solo paquete. Este DTM * se puede aplicar directamente al acero y aluminio laminados en caliente, pulidos y laminados en frío, debidamente limpios y / o pretratados, y proporciona una excelente adhesión y protección contra la corrosión, a la vez que presenta una buena resistencia a los rayos UV y al exterior.

Ventajas:

- Aplicación en una sola capa
- Aplicación directa a metal
- Resistencia a la corrosión
- No produce gases
- Apariencia suave
- Largo tiempo de vida útil
- Adherencia a múltiples sustratos metálicos

Productos relacionados:

MH2500/00 Catalizador

MH2501/00 Catalizador rápido

MD0200/00 Disolvente



ME6480/00 Neutro

ME6480/13 Blanco

DTM* en uretano poliaspártico

El uretano PA DTM * es un uretano poliaspártico bicomponente de una sola mano, en base disolvente. El producto está diseñado para permitir altos espesores combinados con buenos rendimientos.

Ventajas:

- Aplicación en una sola capa
- Aplicación directa a metal
- Alta capacidad de construcción sobre superficies granalladas
- Aplicación Airless

Productos relacionados:

MH0300/00 Catalizador

MD0200/00 Disolvente



ME6050/00 Neutro

ME6050/13 Blanco

DTM* epoxídico

Epoxy Coat DTM * es un epoxi poliamídico, de secado rápido, de altos espesores y secado rápido en base disolvente, diseñado para proteger el acero y el hormigón en instalaciones industriales. Ideal para aplicaciones de taller de fabricación, maquinarias, etc. El alto contenido de sólidos asegura una protección adecuada en bordes afilados, esquinas y soldaduras. Este producto se puede aplicar directamente a superficies de acero ligeramente preparadas, y también para obtener un efecto de textura.

Ventajas:

- Baja emisión de COVs
- Resistencia química
- Bajo olor
- Resistencia a la abrasión
- Propiedades de aplicación excepcionales
- Adecuado para acabado texturizado

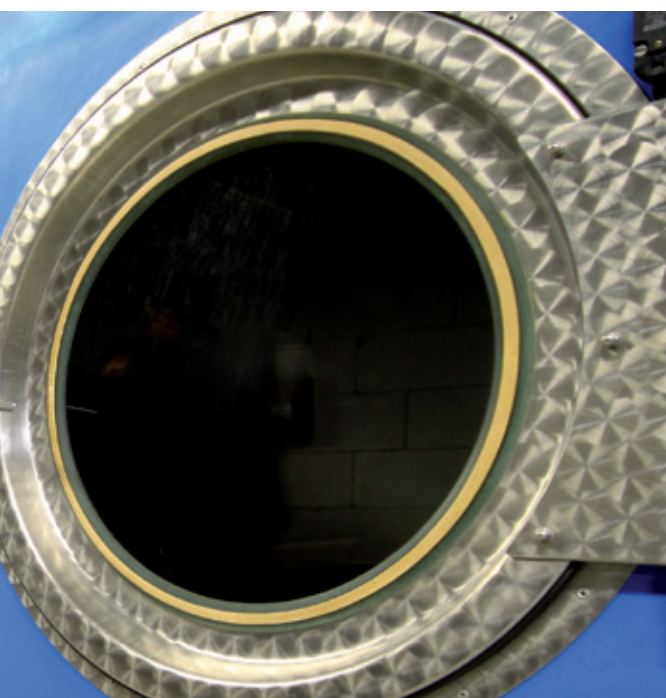
Productos relacionados:

MX0610/00 Catalizador

MD0002/00 Disolvente



* DTM = Directo sobre Metal



Direct To Metal

MZ6010/00 Matt

MZ6050/00 Mid gloss

MZ6080/00 High Gloss

Polyurethane DTM*

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 Neutral

ME6480/13 White

Urethane PA DTM*

Urethane PA DTM* is a 2k solvent based single coat direct-to-metal 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 Neutral

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

04/2018

Z02D05.1



Sayerlack is a brand of **The Sherwin-Williams Company**

Sherwin-Williams Spain Coatings S.L.U.

Calle Aldaya, 9 - 46469 Beniparrell (Valencia) - España
tel. +34 96 121 89 80 1 - fax +34 96 121 20 26
info@sayerlack.es - www.sayerlack.es

Sherwin-Williams Italy S.r.l. - Export Department

Via del Fiffo 12 - 40065 Pianoro (BO) - Italia
ph. +39 051 770511 - fax +39 051 770528
export@sayerlack.it - www.sayerlack.com

Technical Service:

ph. +39 051 770770 - fax +39 051 770521
customerservice@sayerlack.com