

WhaleSpray

Technical Data Sheet

WS 1545 S

Family: 1
Product code: 1545S00



Creation date: 02/11/2010
Review date: 05/06/2019
Página: 1 de 2

DESCRIPTION

Anticorrosive zinc shine protector.

WS 1545 S is a zinc-aluminium protective coating. It's a one component coating, with zinc-aluminium base, that combines protective properties against rust with an aluminium brilliant finish. **WS 1545 S** it's a zinc dust and aluminium, resins and additives combination formulated to make a flexible protective film with a brilliant finish.

CHARACTERISTICS AND ADVANTAGES

- Excellent for galvanized surfaces tweaks.
- Provides an excellent ferrous metal resistance, against corrosion and rust.
- Galvanic properties, ensures a cathodic protection (The coating it's transformed in anode).
- Unique flexibility and hardness combination.
- Rust, desquamation and colour lost resistant.
- Good adherence to metallic surfaces.
- Combines the galvanized finish with the aerosol application comfort.
- Doesn't contain chlorinated solvents and low aromatic contents.
- No contains lead and chromates.
- The aerosol formula contains propellant-GLP for a controlled application and optimal film properties.

APLICACIONES

- Fences and gates
- Home and garden equipment agricultural machinery.
- Construction equipment
- Structured Steel.
- Cushion test
- Weld joints
- Pipes and fixations
- Coastal and nautical facilities
- LPG deposit reparation



WhaleSpray
Spray everything

www.whalespray.com

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Síguenos en:



Empresa Certificada ISO 9001-ISO 14001
Company certified ISO 9001-ISO 14001

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HOW TO USE

- Shake the aerosol during a minute once the ball it's released inside. Mix and shake the product until obtains an homogeneity dispersion.
- For an optimal results. Apply on a clean, dry and without grease surface. Eliminate oxide and squares with a metallic brush. Apply in thin and uniform layer. You'll obtain better results with 2 thin layers that with one wide. Additional layers can be applied after 15-20 minutes.
- Once finished the application, clean the valve spraying until just gas flows. In choke case, remove the button and clean the hole with a thin wire.
- Do no use in connected equipment. Use it in well ventilated areas.

TECHNICAL DATA

Appearance		Shine
Resin type		Thermoplastic acrylic
Pigment type		Zinc (98% pure and aluminium in scales form)
Density		1.06 g/cm ³
Flash point (Solvents)		-4 °C
Covering (30µm, dry)		Approx. 2m ² / Spray
Drying time: Touch		10 min
Handling		10 min
Completely cured		30 min
Recommended film thickness		25 µm
Cleaner		WS 3000 S
Salt spray	ASTM B117	200 h
Steel adhesion	ASTM D-3359 ISO 2409	3B
Heat resistant		300 – 350 h
Surface temperature application		5° - 50° C

FORMATS:

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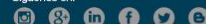


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