

Technical Data Sheet

Date of Issue: 30/09/2022 Revision Date 30/09/2022 | Version 5.0

Product name

STEELTECT 1100 SB

LC ETCH PRIMER(SN RANGE)



PRODUCT DESCRIPTION

An economical fast drying, single pack polyvinyl butyral primer.

INTENDED USES

 For use on well prepared mild steel and galvanised iron surfaces such as shop-coating metal window and door frames, scaffolding, steel conduit tubing.

FEATURES AND BENEFITS

- Fast drying
- Good adhesion and flexibility
- Provides limited corrosion protection.
- Resistant to oil spills and splashes.
- Can be overcoated by general industrial topcoats and decorative enamels, but not nitrocellulose-based coatings

PRODUCT INFORMATION

Appearance Matt

Colours Clear(SN 151), Red Oxide(SN 152)

Volume Solids $\pm 9\%$ (typical)

Recommended DFT Min:10µm, Max: 25µm. Apply at least 25µm DFT when using as a

self-priming finish.

Recommended WFT Min:100 µm, Max: 225µm.

Theoretical spreading rate 6.0m²/L at 15µm DFT at stated volume solids

Practical spreading rate
The practical spreading rate will vary depending on the porosity and

profile of the substrate as well as the application techniques & tools

used.

VOC <730g/L Flash Point <23°C







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Viscosity 35 – 45seconds (typical)

APPLICATION DETAILS

Plasco

Mixing Stir with a flat paddle until completely homogeneous

Method Airless and conventional spray, dipping and brush application for small

areas only.

Application environment Surface Temperature Min*: 10°C Max: 40°C

Ambient Temperature Min*: 10°C Max: 40°C Relative Humidity Min*: 10% Max: 85%

*Or 3°C min. above dew point

Thinning THINNER 5050(RTN 1), THINNER 5060(SNK 7)

Thinning Dipping THINNER 5090(TH 258)

Cleaning THINNER 5000(ILS 1), THINNER 5060(SNK 7)

Drying Time Touch dry 15min at 23°C

Overcoating (Min) 30min at 23°C Overcoating (Max) indefinite at 23°C Dry to handle 30min at 23°C

STORAGE AND PACKAGING

Store away from direct sun, heat, open flames, sparks and severe cold.

Shelf Life: 24 months

Single Pack: 200L

SURFACE PREPARATION

All surfaces must be firm, dry, and clean, free from oil, grease, or any other contaminants.

MILD STEEL:

- Degrease with STEELTECT 7100 SB(GR 1) and rinse thoroughly with fresh water. Allow to dry.
- Prepare steel by wire brushing to grade St 3 of ISO 8501-1:2007





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GALVANISED IRON:

• Clean with STEELTECT 7100 WB(GIC 1). Rinse thoroughly with fresh water until a water break- free surface is achieved. Allow to dry.

SURFACES PREVIOUSLY COATED WITH SN RANGE

 Before over coating ensure that the primer surface is thoroughly clean, use POLYCELL SUGAR SOAP POWDER solution and abrasive pads if necessary and rinse well with water.

APPLICATION INFORMATION

- Apply one coat to achieve a continuous film.
- Apply light successive overlapping coats to avoid running or sagging of material. Allow to dry between coats. Build up coating to the required film thickness.
- CAUTION Nitrocellulose based coatings are not recommended for the overcoating of this etch primer

SAFETY PRECAUTIONS

- Always keep paint out of reach of children.
- Ensure good ventilation during application and drying.
- If accidental contact with skin should occur, wash immediately with soap and water or a recognised skin cleaner.
- Take care to avoid contact with the eyes. In case of contact, immediately rinse the eyes with plenty of water and seek medical attention.
- Harmful if swallowed. Seek medical attention and do not induce vomiting.
- Do not smoke while painting.
- Flammable. Store in a cool dry place away from heat and sparks.
- Refer to Safety Data Sheet for complete information.

DISCLAIMER

The recommendations contained herein are given in good faith and are meant to guide the specifier or the user. They are based on results gained from our tests and experiences and are believed to be dependable. No guarantee is implied by the recommendations contained herein since conditions of use, method of application and cleanliness of the substrate prior to painting are beyond our control.





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NB: Technology may change with time necessitating changes to this Technical Data Sheet (TDS).

It is the responsibility of the user to ensure that the latest TDS is being used.

NB: TO ORDER: Quote product name, product code number, packaging, and colour.

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