

Marine & Protective Coatings

WILKOTEX PRIMER ZP

Code No. / Colour SAG... No. according to colour card SAG 3900 red brown
SAG 7134 greenish grey
SAG 7201 grey

Description Quick-drying anticorrosive primer based on short oil alkyd resin with zinc phosphate.

Recommended use As primer in alkyd systems for interior and exterior use in marine and industrial applications above water line.

Certification Hardly inflammable according to SeeBG No. 116.209 and SOLAS convention, IMO resolution 653.

Product information

Solids volume abt. 53 %
Recommended DFT/WFT 40/75 microns
Theoretical coverage 13,2 m²/litre (at stated solid volume and DFT./WFT.)
Specific gravity abt. 1,32 g/cm³

Mixture ---

Flash point + 25°C
VOC < 497 g/litre DIN ISO 11890
Storage abt. 12 months (under normal conditions)

Application

Pot life ---
Method of application Preferable by airless spray, brush or roller also possible.
Tip size 0,017" - 0,021"
Thinner VCC 20 M

Drying time	Temperature	+ 5°C	+ 10°C	+ 20°C	+ 30°C
Touch dry		1,5 h	1 h	0,5 h	15 min
Overcoatability	minimum	5 h	3 h	2 h	2 h

Remarks Wet application as well as under lower temperatures possible!

Surface preparation Shop-primed or bare steel surface, the substrate must be free of mill-scale, rust, salt, oil, grease, moisture or other contamination.

Recommended paint system
1 - 2 x WILKOTEX PRIMER ZP
1 x WILKOTEX PRIMER WHITE
1 - 2 x WILKOTEX BTD

Overcoatability Can be over-coated with same material or WILKOTEX systems.

Generals

Safety precautions
a) Follow all relevant local or national Health, Safety and Environmental regulations of the legislator and trade association.
b) Prior use, read and follow strictly all notices on the material safety data sheet.

World-wide availability Minor product modifications may exist in order to comply with legislation or particular local conditions.

General remarks During application the temperature of the surface should be at least 3°C above the dew point of the air.

These technical data are given to you for information purpose only. They are based on our own research and experiences. No responsibility can be assumed due to different conditions during application,

In Collaboration with:

NIPPON PAINT
MARINE COATINGS CO., LTD.

As these depend on factors beyond our control. In case of doubt, please consult our technical / service department. Data are subject to change without prior notice and become void five years from the date issue.