



MANUFACTURING INNOVATIVE
SOLUTIONS FOR OVER 125 YEARS

the perfect finish
SINCE 1898

ISF TECHNICAL DATA SHEET

Steri-Guard WB Supremacy Promatch



FEATURES

- Non biocide "safe to use" hygienic coating
- High quality Water based formulation
- Ultra-Clear transparency with good grain definition
- BS FIRA Standard 6222-3:2017 Finish Performance – Other Surfaces

USES	Interior joinery & furniture.
TOPCOAT	Steri-Guard WB Supremacy Promatch Steri-Guard WB Supremacy Promatch SPECIAL Steri-Guard WB Supremacy Promatch METALLIC Steri-Guard WB Supremacy Promatch WHITE Steri-Guard WB Supremacy Promatch BLACK
TOPCOAT CATALYST	N/A
BASECOAT	12762 WB Supremacy Primer WHITE 12762 WB Supremacy Primer GREY 12762 WB Supremacy Primer CHARCOAL
BASECOAT CATALYST	N/A
THINNER FOR SYSTEM	12763 WB Supremacy thinners Water
CLEANER FOR EQUIPMENT	Water
APPLICATION EQUIPMENT	Conventional airless / airmix or HVLP spray equipment.
MIX RATIO	N/A



APPLICATION PROCESS

Stir & mix the products well prior to use. Thin (if required) with the recommended 12763 WB Supremacy thinners by up to a maximum of 10% by volume, Water can be used but do not exceed 5% by volume.

Apply a full even coat (100-125 microns WFT) of 12759 WB Supremacy Primer, allow to dry de-nib & apply another Primer coat as necessary.

Then apply a full even wet coat of Steri-Guard WB Supremacy Topcoat (100-125 microns WFT).

Alternatively apply the Steri-Guard WB Supremacy Topcoat as a 'coat-on-coat' system.

Apply a full even coat (75-100 microns WFT) of 12759 WB Supremacy Primer, allow to dry de-nib & apply another coat (100-125 microns WFT).

Allow to dry overnight prior to packing.

FURTHER INFORMATION

Please ensure that the total system film thickness (DFT) does not exceed 150 microns.

Always lightly sand between coats to assist adhesion.

CLEANING & MAINTENANCE

Clean regularly with a soft dry cloth. When needed wipe with a moist cloth. Neutral cleaning detergents or household cleaners with low amounts of alcohol or waxes can also be used.

To meet the guidance of the drying times stated below the operation Temperatures of both the environment and product will need to be within 18°C - 20°C.

Lower or higher Temperatures of either the environment or product will have an impact on the stated drying times. Please speak with the Technical Team on how to manage any adverse changes.

Storage Temperatures should be maintained above 5°C.

Coverage	Touch Dry	Recoat Time	Max Resistance	Pot Life	Mix Ratio	Shelf Life	Pack Size
10-12 Sq.m/lit	20 mins	60 mins	7 Days	N/A	N/A	12 months	1, 5 & 20lt

HARDNESS



ENVIRONMENTALLY FRIENDLY



Steri-Guard WB Supremacy Promatch | Page 2 of 2

This version: March 2025

