TECHNICAL DATA SHEET



Trimite SV60

Stoving Varnish

Description	A high quality stoving varnish, for use over pigmented and metallic stoving finishes to provide additional protection.			
Finish	Clear Lacquer (see Gloss Range below).			
Features	 Suitable for most metal substrates. Good mar resistance, flexibility and retention of clarity. Specially designed for the finishing of computer housings, business machines, instrument panels and many other similar products. 			
Complies With	Please consult Trimite.			
Product Code	-/SV60/			
Volume Solids	Please consult Trimite.			
VOC's	Please consult Trimite			
Colour Range	Clear Gloss (20/SV60/9). Clear Matt (20/SV60/1) available to special order.			
Film Thickness &		D	141-14	· · ·
	Typical:	<u>Dry</u> 15 μm	<u>Wet*</u> 40 μm	<u>Approx. Coverage*</u> 15 - 16 m²/l
Film Thickness & Coverage	* The above wet film thic	15 μm kness and approx degree of thinning ree of thinning rec	40 µm kimate coverage ra g. Wet film thicknes commended under	15 - 16 m²/l te (for conventional spray) will ses are approximate and are
	* The above wet film thic vary with colour and the based on the typical deg For electrostatic spray ,	15 μm kness and approx degree of thinning ree of thinning rec approx. coverage onsiderably with f	$40 \ \mu m$ simate coverage rates. Wet film thickness commended under the is $19 - 20 \ m^2/l$.	15 - 16 m²/l te (for conventional spray) will ses are approximate and are
Coverage Drying & Overcoating	* The above wet film thic vary with colour and the based on the typical deg For electrostatic spray , Actual coverage varies c application methods and	15 μm kness and approx degree of thinning ree of thinning red approx. coverage onsiderably with f conditions.	40 µm kimate coverage rat g. Wet film thicknes commended under e is 19 – 20 m²/l. actors including su	15 - 16 m²/l te (for conventional spray) will sses are approximate and are 'Application Details'.
Coverage	* The above wet film thic vary with colour and the based on the typical deg For electrostatic spray , Actual coverage varies c application methods and	15 μm kness and approx degree of thinning ree of thinning rec approx. coverage onsiderably with f conditions.	40 µm simate coverage ra g. Wet film thicknes commended under e is 19 – 20 m²/l. actors including su . 10 min should b	15 - 16 m ² /l te (for conventional spray) will sees are approximate and are 'Application Details'. Inface porosity, roughness,
Coverage Drying & Overcoating Times	* The above wet film thic vary with colour and the based on the typical degi For electrostatic spray, Actual coverage varies c application methods and Flash Off: a flash-off p Conventional Stoving Radiant Heat (Infra-R	15 μm kness and approx degree of thinning ree of thinning rec approx. coverage onsiderably with f conditions. period of approx g: 30 min at 120 ed): this product such as weight,	40 µm simate coverage ra- g. Wet film thickness commended under e is 19 – 20 m²/l. actors including su . 10 min should to p°C. et is suitable for ra- configuration, re-	15 - 16 m ² /l te (for conventional spray) will sses are approximate and are 'Application Details'. Inface porosity, roughness, be allowed before stoving.

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Surface Preparation	 All surfaces should be dry and cleaned as necessary to remove all contamination. This varnish is designed for application over a pigmented or metallic Trimite stoving finish. Please consult Trimite for advice.
Mixing	Thoroughly stir the coating before use. A power mixer is highly recommended. A wide- bladed stirrer is essential for adequate mixing if only hand stirring. Stir occasionally during use to maintain an homogenous mix.
Mix Ratio	Not applicable – single pack product.
Application Conditions Application	 Throughout the application and the drying/curing time of coatings: (a) good ventilation is required; (b) do not apply when damp weather conditions are likely; (c) the substrate temperature should be at least 3°C above the Dew Point; and (d) the RH (Relative Humidity) should be below 85%. It is advisable not to apply the product when the ambient temperature falls below 5°C. The paint temperature at the time of application should ideally be 15° - 20°C. Designed for application by conventional spray, electrostatic spray or hot spray – do
Details	 not use airless spray. For conventional spray, Trimite ST60 Thinner may be added up to 20% by volume, to obtain a viscosity of 20 - 30 seconds using a BS B4 viscosity cup. Electrostatic Spraying: this product can be applied by most types of electrostatic equipment – please consult Trimite for advice before application.
Thinner/Cleaner	Trimite CT80 Thinner (for cleaning).
SG	1.10 <u>+</u> 0.15 kg/l.
Flash Point	23° – 60°C.
Shelf Life	Minimum of 1 year from date of receipt when correctly stored in unopened containers.
Storage	The product should be stored in cool, dry, frost-free conditions, in sealed containers. Most paint materials will apply optimally when at 15° - 20°C.
Health & Safety	Refer to the product's Safety Data Sheet and safety advice on the product label before use.
Date of Issue	Feb 2023.

Information provided in this leaflet is given in good faith but without warranty or assumed liability, as the conditions of application and use are beyond our control. Data are accurate to the best of our knowledge at the time of issue but may be revised in the light of new knowledge and the user should check that data are current before use. The user must satisfy themselves about the product's suitability for their own purpose and refer to the Safety Data Sheet for this product before use. For industrial use only unless specifically stated otherwise.