

## Trimite Plastilac<sup>®</sup> BV461

## Two Pack Polyurethane Clear Lacquer

Description	A high solids, two pack polyurethane clear finish, for steelwork, various plastics and general use.				
Finish	Available in Full Gloss and Semi-Matt.				
Features	<ul> <li>Can be applied as a pleasing spatter finish over Trimite Plastilac B461 solid colours and other similar products for aesthetic purposes.</li> <li>Provides a finish with excellent gloss retention in exterior environments.</li> <li>Excellent durability, hardness, water and chemical resistance.</li> <li>Can be used for a wide range of industrial applications on steel, plastic and non-ferrous metals.</li> </ul>				
Complies With	Please consult Trimite.				
Product Code	-/BV461/				
Volume Solids	Varies with gloss level, please consult Trimite.				
VOC's	Below 420 g/l.				
Colour Range	Clear.				
Film Thickness & Coverage	Dry 25 μmWet* 50 μmApprox. Coverage* 9 - 10 m²/l* The above wet film thicknesses and approximate coverage rates (for conventional spray) 				
Drying & Overcoating Times at Typical DFT	period of 15 min. * not normally overcoated Drying and overcoating t	d, please consult T	rimite for advice.	30°C 1 h 3 h um, following a flash-off hod and conditions of in etc. Data above are given	



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Surface Preparation	• Apply this clear lacquer over correctly prepared base coats of two pack polyurethane or two pack acrylic coatings. Please consult Trimite for advice if required.		
Mixing	Mix each component separately, and then thoroughly mix together in the mix ratio stated, using a power mixer. Stir occasionally during use to maintain an homogenous mix.		
Pot Life at 20°C	2 hours (do not use after this time, even though material may still look fluid).		
Mix Ratio	Base BV4612 volumesActivator1 volume (use J4611 activator)		
Application Conditions	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.		
Application Details	<ul> <li>Designed for application by conventional spray and HVLP spray.</li> <li>For conventional spray, use as supplied – DO NOT THIN.</li> </ul>		
	<ul> <li>Spatter Finish:</li> <li>Apply a solid colour base coat normally and allow to flash off for approximately 10-15 min.</li> <li>Reduce air pressure to between 5-15 psi and apply spatter coat to the desired pattern. This application process is made easier by the use of a pressure pot, which permits greater control of the resultant pattern.</li> <li>Contains isocyanates – the mixed product and the curing agent contain isocyanates (the base does not). Refer to base and curing agent Safety Data Sheets before use.</li> </ul>		
Thinner/Cleaner	Trimite CT80 (as Cleaner).		
SG	1.10 $\pm$ 0.20 kg/l mixed (varies with colour and gloss level).		
Flash Point	23° – 60°C.		
Shelf Life	Min. 1 year from date of delivery 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	Jan 2024.		

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 or professional use only unless specifically stated otherwise.