

STONECHIP

DESCRIPTION	NOVAL STONCHIP is carefully formulated for the protection of sills, valances fenders, underbody, chassis and load box areas.	
CODE AND PACK SIZE	STC001, Stonechip Black – 1lt STC002, Stonechip White – 1lt STC003, Stonechip Grey – 1lt	
HEALTH & SAFETY DATA	Storage Protective Clothing	Should be stored at room temperature. Equipment must be washed with water immediately after used Gloves & goggles should be worn
GENERAL QUALITIES	 Resistant to water, oil and petrol. Stonechip is simple to apply and provides a durable surface with good elasticity It will dry from the outer edges towards the centre within 2 – 3 hours Accelerated drying can be achieved by baking at 80C. 	
PHYSICAL PROPERTIES	Density Flash Point Solid Content Spreading Rate Finish Colours Avail. Viscosity SG Sag Resistant Solids	: Base Component : Catalyst Component : Base Component : Base Component : Base Component : Base Component : Catalyst Component : above 23 °C : Typically ± 65% by wt : Depends upon contour of area to be repaired : Dull matt : Black, White and Grey : Base Component : +/-1.250 : 350 micron – 1 coat no sag : 48 – 52%
RECOMMENDED SURFACE PREPARATION	Surface to be treated should be sanded or ground in order to remove all rust, grease, paint, dirt and wax.	
RECOMMENDED PRIMERS THINNER RECOMMENDED	Not applicable N/A. Thinners should not be added to this product.	
OVERCOATABILITY	Can be overcoated with Vollux or Glaker top coats	
APPLICATION DETAILS	> Stonechip sealer may be applied with a suction pistol or airless spray > Spraying pressures of 4 – 6 bar with a spraying distance of 25 – 30 cm > Overspray	

DISCLAIMER: The information given in this document is offered in good faith, but no warranty is implied or expressed. The onus is on the end user to ensure the suitability of this product to meet the end user requirements. It is also the end user's responsibility to follow health & safety procedures when using this product.