





## TECHNICAL DATA SHEET

<p>FOR PROFESSIONAL USE ONLY <b>TDS CODE: TCPAWPS2025 V1</b></p>	<p>Example Anthracite Black Metallic</p> 
<p><b>PRODUCTS</b></p>	
<p><b>ALLOY WHEEL PAINTS 400ml Spray</b></p>	
<p><b>PRODUCT DESCRIPTION</b></p> <p>Description TeqPro Alloy Wheel Paints are fast drying refinishing paints specifically designed for the refurbishment of alloy wheels. The products give excellent protection against weathering and yellowing and are especially suited for enhancing and refreshing alloy wheels. They give a tough durable acrylic coating which is scratch and chip resistant. It is recommended to use TeqPro Etch Primer as an undercoat. For ultimate results, use in conjunction with TeqPro HGC400 High Gloss Clear Coat or TeqPro MCC400 Matt Clear Coat to seal,</p> <ul style="list-style-type: none"> <li>• Give a super tough acrylic coating</li> <li>• Fast drying</li> <li>• Chip, scratch and carwash resistant</li> <li>• Free of heavy metals: no lead, cadmium, chrome</li> <li>• Available in a range of modern colours</li> <li>• Use with TeqPro HGC400 or MCC400 Clear Lacquer</li> </ul>	<p><b>COLOUR:</b> Various</p>
	<p><b>GLOSS GRADE:</b> Satin, Gloss</p>

VOLATILE ORGANIC COMPOUNDS
<ul style="list-style-type: none"> <li>• WRX Gold VOC = 630g/l</li> <li>• Speedline Gloss Black VOC = 638g/l</li> <li>• Anthracite Black Metallic VOC = 622g/l</li> <li>• GTR Graphite Grey VOC = 693g/l</li> <li>• Matt Flat Black VOC = 633g/l</li> <li>• Signature Silver Metallic VOC = 633g/l</li> <li>• German Carbon Grey VOC = 633g/l</li> <li>• Imola Bronze Satin VOC = 630g/l</li> </ul> <ul style="list-style-type: none"> <li>• VOC less than 850 g/l. This complies with the EU directive 2004/42/II5(e) that sets the VOC values for this product category (IIB), as less than 840g/l.</li> </ul>

	APPLICATION PROCESS		DRYING TIMES
	<b>TeqPro Alloy Wheel Paints</b>  1. Always read the label and spray a test sample before application.  2. Ensure surface is clean and free of any traces of grease, oil or polish prior to application.  3. Shake can well for 2 - 3 minutes to ensure the paint is fully agitated.  4. Thoroughly clean the area to be sprayed prior to use.  5. Spray first light coats from 15 - 20cm allowing 10-15 mins flash off time between coats.  6. After each use invert can and spray for a few seconds to prevent nozzle clogging before next use.  7. Ensure base coat is dry (24 Hours 20°C) before application of any clear coat.		<b>Drying times</b>  Dust to dry = 15 Minutes at 20°C. Set to touch = 30 minutes at 20°C. Handling parts at 40 - 50 Minutes at 20°C.  Fully dry and sanding possible at 12 - 24 hours at 20°C.
	<b>Sanding the product</b>		
	For sanding (dry): use either P400 abrasive disc  For sanding (wet): use P100 wet and dry abrasive paper		

#### FURTHER INFORMATION

##### Caution

- Store this product in dry cool places, away from fire and other heat sources.
- Store out of direct sunlight.
- Pressurized container, do not pierce, burn or expose to temperatures exceeding
- Keep out of reach of children
- Do not breathe vapour. Wear suitable PPE, eye protection and mask.
- Dispose in accordance with environmental health regulations

#### LEGAL INFORMATION

## **TeqPro Warranty Information**

Important Notice to prospective purchaser: TeqPro make no warranties either express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. The end user or person using the product is responsible for determining whether the TeqPro product is fit for the particular purpose and suitable for individual user's application. Many different factors can affect the use and performance of a TeqPro product for a particular application. The material, surface or substrate to be painted, filled or bonded with the particular product, the conditions in which the product is used, and the time and environmental conditions, in which the product is expected to perform are among the many factors that can affect the use and performance of a TeqPro product, some of which are uniquely within the user's control and knowledge. It is essential that the end user evaluates the TeqPro product to determine whether it is fit for a particular purpose and suitable for user's individual methods of application.

Limitation of Remedies and Liability: If the TeqPro product is proved to be defective, the exclusive option at Teqpro's discretion shall be to refund the purchase price or to repair and replace the defective TeqPro product. TeqPro shall not otherwise be liable for loss or damages, whether direct, indirect special, incidental, or consequential, regardless of the legal theory asserted, including negligence, warranty, or strict liability.

The information contained in the TDS is up-to-date and correct on the day the information is released.

Because TeqPro cannot control or predict the conditions under which a product will be used, each user should review information in the specific context of the intended usage. To the maximum extent permitted by applicable law, TeqPro shall not be liable for damages of any kind arising from the use or reliance on information contained in this TDS.

Under no circumstances shall TeqPro be liable to the user or any third party for any indirect, derivative, incidental, special or punitive damage, including loss of profits resulting from the use of products manufactured by TeqPro and / or TeqPro's services

