## **Technical Data Sheet**



Product Name:	2pk Epoxy Low VOC Aluminium Finish
Product Number:	IP-715
Product Description:	2 pack low VOC solvent based high performance air drying epoxy finish. Developed in association with Pratt & Whitney to be VOC compliant, toluene and xylene free.
	Aluminium Finish for use over IP-714, IP-714-2-A Primer to provide a hexavalent chrome free finishing system.
Approvals/Specifications:	<ul> <li>CPW715</li> <li>PWA 36569</li> <li>P&amp;W repair ref: SPM SPOP 148 &amp; SPOP 155</li> <li>Approved for use over CPW 619 and PWA 36519 alternative</li> <li>Approved for use over Primer Volvo 10182525</li> <li>Performs to MSRR9064, DEF 80-161</li> </ul>
Performance:	<ul> <li>Tested as a system with IP-714, IP714-2-A, after 7 days air curing, or force cure 30 minutes at 125°C will pass;</li> <li>Heat resistance 48 hours at 400°F; (204°C)</li> <li>Heat resistance 100 hours at 180°C</li> <li>Hot oil; 8 hours in ASTM Fluid 101 (ASTM D 471) at 350°F (176°C) show no peeling or softening</li> <li>Fuel resistance ASTM ref fuel B 4 hours at room temperature without peeling or softening</li> <li>&gt;2000 hours hot salt spray to ASTM B-117, unscribed</li> <li>1000 hours hot salt spray to ASTM B-117 scribed to metal</li> <li>Resistant to 10 cycles 4 hours at 150°C (300°F) 20 hours in salt water fog as part of system</li> <li>Resistant to temperatures of down to at least -40°C</li> <li>See separate test matrix for details.</li> <li>Dry film density 1.19 kg/litre</li> </ul>

## **Technical Data Sheet**



Components: Product: IP-715A

Catalyst: IP-715B

Thinner: IP715-Reducer

**Application:** 

Surface Preparation: Apply over a suitably prepared surface, minimum degrease.

Aluminium: Chrome or Chrome free pre-treatment; magnesium: CPW489 Rockhard Sealer. Ensure surfaces are clean dust and

grease free.

Paint Preparation: - Part A: 3 parts by volume; Part B: 1 part by

volume

- Can be thinned if required by the addition of up to 5% IP715-

Reducer

- **Pot Life:** not less than 4 hours at 60-80°F; (15-26°C)

Application Method: Apply by spray; DeVilbiss Transtech Compact or equivalent

recommended, but HVLP guns can also be used.

Drying Curing: Air Dry:

- Touch Dry: 45 minutes; Hard Dry: 16-24 hours

Force Cure:

- Flash off: 15 minutes; Cure: 20-30 minutes @ 125°C (250°F)

Technical Properties: Supply Viscosity: Refer IPAS 715

Flash Point: 27°C

**VOC Content:** 230 g/litre mixed for application

Colour: Aluminium

Pack Size: 5 litre

**Density:** Refer to SDS section 9

Gloss: Eggshell

Thinner: IP715-Reducer

Solvent/Clean Up: 40006 Gun cleaner

Catalyst: IP-715B

Theoretical Coverage: 25 sq m/litre @ 25 micron

## **Technical Data Sheet**



Storage:

Flammable liquid: store and use in accordance with the flammable liquid regulations

Shelf Life: 12 months temperate; 6 months tropical

Before use, refer to Product Safety Data Sheet

**Disclaimer:** 

The information printed in this publication is based upon the research and experience of Indestructible Paint Ltd. No representation of warranty is made, however, concerning the accuracy or completeness of the information presented in this publication. Indestructible Paint Ltd make no warranty or representation of any kind, express or implied. Including without information limitation any warranty or merchantability or fitness for any particular purpose, and no warranty or representation shall be implied by law or otherwise. Any products sold by Indestructible Paint Ltd are not warranted as suitable for any particular purpose to the buyer. The suitability of any products for any purpose in particular to the buyer is for the buyer to determine. Indestructible Paint Ltd assumes no responsibility for the selection of products suitable to the particular purpose of any particular buyer. Indestructible Paint Ltd shall in no event be liable for any special, incidental or consequential damages.

**Safety Data Sheets:** 

For Safety Data Sheets please contact our Sales Department:

Tel: +44(0)121 702 2485

Email: sales@indestructible.co.uk