

Product Name: High Temperature Ceramic Bonding Agent **Product Number:** IP2902TM **Product Description:** IP2902TM is an Inorganic High Temperature Ceramic Bonding agent that matures to a machinable, highly bonded, insoluble surface layer. The matured coating is designed to be unaffected by hot and cold water, mineral spirits, jet fuel, hydraulic oils, hot degreasing vapours and is resistant to temperatures up to 540°C, (1000F). designed as a non chrome alternative to Sermabond 481 **Approvals/Specifications:** Safran Helicopter Engine (Turbomeca –) spec CCT600 Performance: IP2902TM matured for the following schedules: Air Dry 24 hours @ room temperature followed by 4 hours @ 80°C (175F) Air Dry 24 hours @ room temperature followed by 4 hours @ 100°C (212F) Air Dry 24 hours @ room temperature followed by 4 hours @ 350°C (662F) Heat Resistance: prolonged exposure to 540°C (1000F) Organic Solvent and Oil tests: Jet Fuel - unaffected Mineral spirit - unaffected Lubricating Oil - unaffected

Water (room temperature)

Skydrol (70°C, 3 hours)

Water (70°C)

- unaffected

- unaffected

- unaffected



Application:

Surface Preparation:

Surfaces must be clean, grease and oil free and clear of any prior

coatings.

For optimum performance the substrate should be vapour degreased using 1,1,1-trichloroethane or equivalent. Grit blast with 90-

120 aluminium oxide grit to produce a surface profile suitable for

bonding.

Paint Preparation: Mix the powder part A into part B liquid. Mix thoroughly to ensure

that a homogenous mixture with no large agglomerates is produced. Any large powder agglomerates may be broken down to facilitate

thorough mixing.

The mixed product must be allowed to stand for a minimum of 8

hours before use.

The product is supplied pre-weighed. Mix part A and part B as

supplied.

Application Method: The matured paste can be applied in open areas with appropriate

spatulas or straight blades. In narrow or confined areas the paste

may be applied using a syringe or sealant gun method.

Application equipment can be cleaned in warm water. Where a

syringe or sealant gun is used the tip should be wiped clean

between applications to prevent material blockages.

Drying Curing: Air Dry 24 hours @ room temperature followed by 4 hours @ 80°C

(175°F)

Air Dry 24 hours @ room temperature followed by 4 hours @ 100°C

(212°F)



Air Dry 24 hours @ room temperature followed by 4 hours @ 350°C (662°F)

Technical Properties: Supply Viscosity: Two part ready to mix product.

> Viscosity increases to give a paste after minimum 8 hour

induction time.

Flash Point: N/A

VOC Content: 0 g/litre

Colour: Grey

Pack Size: 1 Kg kit; 600gm fluid part A

400gm Powder Part B

Specific Gravity: 1.76 g/ml (mixed product)

Gloss: Matt

Thinner: de-mineralised or

de-ionised water

Solvent/Clean Up: Water

Catalyst: N/A

Theoretical Coverage: 0.4 m² @ 500 micron dft

Storage: Water Based Material – store above 5°C (>5°C).

Shelf Life: 12 months temperate; 6 months tropical

Before use, refer to Product Safety Data Sheet

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Safety Data Sheets:

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