CastoJet® HVOF Powder

55586C
Tungsten carbide - 10% cobalt 4% chromium

- Enhanced properties where both wear and corrosion resistance are required
- Developed for use with the CastoJet CJK5 HVOF system
- Compatible with other HVOF systems
- Excellent bond strength on most metals
- Withstands service temperature up to 500°C
Description

55586C is a spherical powder manufactured by agglomerating and sintering a formulation of 86% tungsten carbide with 10% cobalt and 4% chromium by weight. The addition of chromium to the matrix improves the resistance to corrosion and increases thermal stability versus WC-12Co or WC-17Co coatings. It has been developed for spraying with the CastoJet CJK5 system which is a High Pressure HVOF using kerosene as liquid fuel. 55586C powder is also suitable for other HVOF systems or plasma spraying. 55586C sprayed coatings are hard and dense with high bond strengths on a wide variety of metallic substrates. They resist exceptionally well where both wear and corrosion are required for service temperatures up to 500°C.

Technical Data

Typical Coating Properties
- Micro hardness: ~ 1230 HV0.3
- Service temperature: max 500°C (930°F)
- Bond strength (EN 582:1994): >70 MPa (>10,000 psi)
- Deposition efficiency (EN ISO 17836:2004): ~ 48%
- Porosity (image analysis): ~ 0.5%

The above values depend on the spraying system and parameters used. Therefore measured coating properties may vary from above values.

Powder Properties
- Nominal composition (weight %): 86% tungsten carbide, 10% cobalt, 4% chromium
- Nominal size distribution: -45 +15 microns
- Apparent density: ~ 5 g/cm³

Typical Applications

- Compressor shaft
- Oil and gas extraction parts
- Ball and gate valves
- Landing gears
- Impellers
- Paper rolls
- Hard chrome plating replacement

Procedures for use

Preparation
- The substrate surface must be perfectly clean and free from all traces of residues or contaminants before being grit blasted.

Spray parameters
- Typical spray parameters for the CastoJet® CJK5 that can be further optimised depending on the specific application:
  - Gun barrel length: 150 mm
  - Kerosene flow rate: 380 ml/min
  - Oxygen flow rate: 845 Nl/min
  - Powder carrier gas flow rate: 9.9 Nl/min of nitrogen
  - Powder feed rate: 72.6 g/min (11.9 rpm)
  - Chamber pressure: 7 bar
  - Spray distance: 350 mm

For other HVOF and plasma systems, the spray parameters must be adapted according to the system used. Contact your Castolin Eutectic specialist.

Finishing Procedure
- Due to high hardness characteristics, 55586C coatings are usually used as-sprayed without post machining. However grinding the coating to required surface finish specifications is possible using diamond wheels or belts with flood coolant. Follow the tool manufacturer’s recommendations for speeds and feeds.

Packaging and Storage
- 55586C powder is packed in sealed 5 kg wide neck MegaPak containers for optimum storage protection (part n°/ESC code 757474).
- MegaPak should be stored in a dry location and thoroughly shaken before use to homogenise the powder contents from possible sedimentary effects.

Health & Safety
- Use the powder in accordance with its Material Safety Data Sheet (MSDS) instructions. MSDS for 55586C is available from the Castolin web site at www.castolin.com.

Your resource for protection, repair and joining solutions

Statement of Liability: Due to variations inherent in specific applications, the technical information contained herein, including any information as to suggest product applications or results, is presented without representation or warranty, expressed or implied. Without limitation, there are no warranties of merchantability or of fitness for a particular purpose. Each process and application must be fully evaluated by the user in all respects, including suitability, compliance with applicable law and non-infringement of the rights of others, and Messer Eutectic Castolin and its affiliates shall have no liability in respect there of.