

Material Product Data Sheet

Chromium Carbide - 25 % Nickel Chromium Powders

Thermal Spray Powder Products: Woka 7201, Woka 7202, Woka 7203, Woka 7204, Woka 7205, Woka 7207, Woka 7210, Woka 7215, Woka 7218, Woka 7219

1 Introduction

When compared to coating materials containing tungsten carbide, coating materials that contain chromium carbide are often used because they can withstand higher service temperatures up to 870 °C (1600 °F).

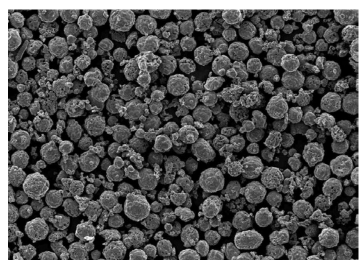
Woka[™] 7200 series of products are spheroidal, agglomerated and sintered powders for thermal spray that contain 75% chromium carbide as a hard, wear-resistant phase that has a minimal tendency for decomposition during the thermal spray process. A nickel-chromium (80% / 20%) matrix functions as a binder for the carbides, and is also responsible for the excellent corrosion and oxidation resistance of these coatings.

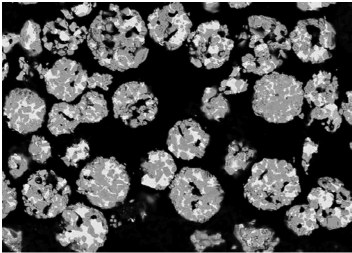
Coatings of Woka 7200 series materials protect against abrasion, various forms of erosion and tribo-corrosion at elevated temperatures. They are well-known as an alternative to hard chromium plating with better corrosion resistance in sodium chloride, acidic and alkaline environments. Environments with HCl as a corrosive medium should be avoided. HVOF coatings of these materials are dense, show good bond strength and are more homogeneous than coatings applied using atmospheric plasma spray or combustion powder flame sprayed coatings.

1.1 Typical Uses and Applications:

- Hydraulic cylinders and piston rods
- Valve stems
- Boiler coatings
- Chemical processing tooling
- Turbine components
- Sieves and cones
- Ship engine valve spindles
- Furnace rolls in metal production
- Pump housings

| Quick Facts | |
|---------------------|--|
| Classification | Carbide, chromium-based |
| Chemistry | Cr ₃ C ₂ 25(Ni 20Cr) |
| Manufacture | Agglomerated and sintered |
| Morphology | Spheroidal |
| Apparent Density | 2.3 – 3.1 g/cm ³ |
| Service Temperature | < 870 °C (1600 °F) |
| Purpose | Corrosion and wear resistance |
| Process | HVOF or combustion powder Thermospray™ |





SEM photomicrographs showing the morphology (top) and the microstructure (bottom) of a Woka 7200 series materials.

Material Information 2

2.1 Chemical Composition (all products)

| Product | Weight Percent (nominal) | | | | |
|------------------|--------------------------|------------|-------------|-------|--|
| | Cr | C (total) | Ni | Fe | |
| Woka 7200 Series | Balance | 9.0 – 10.2 | 17.5 – 22.5 | < 0.5 | |

2.2 Particle Size Distribution

| Product | Nominal Range | D95 | D5 | Primary Carbide | Apparent Density |
|-----------|---------------|-----|----|-----------------|-------------------|
| | μm | μm | μm | Size | g/cm ³ |
| Woka 7201 | -53 +20 | 53 | 20 | Coarse | 2.4 – 3.0 |
| Woka 7202 | -45 +15 | 45 | 15 | Coarse | 2.4 – 3.0 |
| Woka 7203 | -45 +11 | 45 | 11 | Coarse | 2.4 – 3.0 |
| Woka 7204 | -30 +10 | 30 | 10 | Coarse | 2.3 – 2.9 |
| Woka 7205 | -38 +10 | 38 | 10 | Coarse | 2.3 – 2.9 |
| Woka 7207 | -45 +20 | 45 | 20 | Coarse | 2.4 – 3.0 |
| Woka 7210 | -25 +5 | 25 | 5 | Coarse | 2.3 – 2.9 |
| Woka 7215 | -106 +45 | 106 | 45 | Coarse | 2.5 – 3.1 |
| Woka 7218 | -75 +45 | 75 | 45 | Coarse | 2.5 – 3.1 |
| Woka 7219 | -63 +20 | 63 | 20 | Coarse | 2.5 – 3.1 |

Size analysis using laser diffraction (Microtrac). Other particle size distributions are available on request.

2.3 Key Selection Criteria

Main selection criteria for choosing a Woka 7200 series material are:

- Particle size distributions are optimized for a variety of HVOF guns on the market today. See Section 2.5 for recommendations.
- Woka 7215 is suitable for application using combustion powder Thermospray™.
- Desired as-sprayed surface roughness. For the smoothest possible surface, choose a product with the lowest particle size distribution appropriate for the spray gun to be used.

2.4 Related Products

- For better wear resistance or higher coating hardness choose:
 - A tungsten carbide material when service temperatures are below 500 °C (930 °F). Metco offers an extensive portfolio of tungsten carbide materials. A few examples are WC 12Co (see datasheet DSMTS-0044 and WC 17Co (see datasheet DSMTS-0030). Other products are available with corrosion resistance matrixes.
 - Woka 75xx series products, which can be used at service temperatures up to 700 °C (1290 °F).
 - At higher temperatures, chromium carbide materials with higher carbide content such as Woka 71xx series

- products (see datasheet DSMTS-0027) or plasma-densified chromium carbides such as Woka 73xx series materials (see datasheet DSMTS-0058).
- For better corrosion resistance in sulfuric acid (H₂SO₄) or sodium chloride (NaCl) solutions choose materials that contain both chromium carbide and tungsten carbide, such as Woka 75xx or Woka 37xx series products (see datasheets DSMTS-0056, DSMTS-0059, respectively).
- For better resistance to acidic salt environments choose:
 - A tungsten carbide materials with a cobalt-chromium matrix such as Woka 365x series products (see datasheet DSMTS-0025) or Woka 360x series products (see datasheet DSMTS-0051).
 - A material that contains both chromium carbide and tungsten carbide, such as Woka 75xx or Woka 37xx series products (see datasheets DSMTS-0056, DSMTS-0059, respectively).
- Diamalloy 3007 is a clad material [Cr3C2 20(Ni 20Cr)]. Coatings of Diamalloy 3007 show outstanding properties in applications with erosion, cavitation, heavy abrasion or substantial friction wear at service temperatures between 540 °C - 870 °C (1000 °F - 1600 °F) (see datasheet DSMTS-0022).
- Within Metco's portfolio are various chromium carbide blends such as Diamalloy 3004 and Metco 5255, as well as specialty products such as Amdry 5241.

2.5 Recommended Spray Guns

| Product | HVOF | | | | | | Combustion |
|-----------|------------|-----------------------------------|----|----------|---------------------|-----|-----------------------|
| | DiamondJet | WokaJet / WokaStar / JP5000 | K2 | Jet Kote | Top Gun / HV2000 | CJS | Powder Thermospray |
| Woka 7201 | | • | • | | | | |
| Woka 7202 | • | • | • | • | | | |
| Woka 7203 | • | | | | | | |
| Woka 7204 | • | | | | | • | |
| Woka 7205 | • | | | | • | | |
| Woka 7207 | | • | | • | | | |
| Woka 7210 | • | • | | | | • | |
| Woka 7215 | | | | | | | • |

3 Coating Information

3.1 Key Thermal Spray Coating Information

| Characteristic | | Typical Data ^a | |
|-----------------------------|------------|--------------------------------|--|
| Recommended Process | | HVOF | |
| Microhardness | HV0.3 | 850 – 1200 | |
| Macrohardness | HR15N | > 90 | |
| Wear Rate | ASTM G65 B | < 9 mm ³ | < 0.00055 in ³ |
| Porosity | | < 1 % | |
| Corrosion Resistance | | Excellent in 1 M NaOH, very go | ood in 1M NaCl, good in 0.5 M H ₂ SO ₄ |
| Maximum Service Temperature | | 870 °C | 1600 °F |
| Deposition Efficiency | | 30 – 55 % | |

^a Depending on the HVOF spray gun used, parameter used and coating thickness applied. Please note that typical data is given for application using HVOF processes. Woka 7215 is designed to be applied using Combustion Powder Thermospray™ and coating results can be expected to be significantly different.

3.2 Coating Parameters

Please contact your Oerlikon Metco Account Representative for parameter availability. For specific coating application requirements, the services of Oerlikon Metco's Coating Solution Centers are available.

| Recommended Spray Guns | |
|------------------------|--------------------|
| HVOF | Combustion Powder |
| DiamondJet series | Metco 6P-II series |
| WokaJet series | |
| WokaStar series | |

4 Commercial Information

4.1 Ordering Information and Availability

| Product | Order No. | Package Size | Availability | Distribution |
|-----------|--------------------|--|---------------|--------------------|
| Woka 7201 | 1041120 1041074 | 5 kg (approx. 11 lb) 10 lb (approx. 4.5 kg) | Special Order | Europe |
| Woka 7202 | 1041121 1041075 | 5 kg (approx. 11 lb) 10 lb (approx. 4.5 kg) | Stock | Europe Americas |
| Woka 7203 | 1059066 1049664 | 5 kg (approx. 11 lb) 10 lb (approx. 4.5 kg) | Special Order | Europe Americas |
| Woka 7204 | 1041180 1041192 | 5 kg (approx. 11 lb) 10 lb (approx. 4.5 kg) | Special Order | Europe Americas |
| Woka 7205 | 1041122 1041076 | 5 kg (approx. 11 lb) 10 lb (approx. 4.5 kg) | Stock | Europe Americas |
| Woka 7207 | 1041123 1041077 | 5 kg (approx. 11 lb) 10 lb (approx. 4.5 kg) | Stock | Europe Americas |
| Woka 7210 | 1050159 1049657 | 5 kg (approx. 11 lb) 10 lb (approx. 4.5 kg) | Special Order | Europe Americas |
| Woka 7215 | 1075481 | 10 lb (approx. 4.5 kg) | Special Order | Americas |
| Woka 7218 | 1065672 1042908 | 5 kg (approx. 11 lb) 10 lb (approx. 4.5 kg) | Special Order | Europe Americas |
| Woka 7219 | 1065678 | 5 kg (approx. 11 lb) | Special Order | Europe |

Note: For products available in both kg and lb weights, the kg package will be supplied to unspecified regions (Africa, Asia/Pacific, Japan and Middle East) unless the lb package is specifically requested by the customer.

4.2 Handling Recommendations

- Store in the original container in a dry location.
- Tumble contents prior to use to prevent segregation.
- Remove desiccant bag prior to use, where applicable.
- Open containers should be stored in a drying oven to prevent moisture pickup.

4.3 Safety Recommendations

See SDS 50-880 (Safety Data Sheet) in the version localized for the country where the material will be used. SDS are available from the Oerlikon web site at www.oerlikon.com/metco (Resources – Safety Data Sheets).



DSMTS-0031.4 - Woka 7200 CrC-NiCr Series