

CEWELD Powder 8812-Co-45

TYPE Agglomerated and sintered Tungsten carbide-cobalt powder for Thermal Spraying

APPLICATIONS CEWELD 8812-Co-45 is an carbide powder for wear resistant coatings produced by flame-, plasma

or high-velocityflame-spraying (HVOF). Used to protect against abrasion and friction. Steel Rolls,

Conveyor Screws, Impellor Screws, Corrugating Rollers, Exhaust Fans, Pump Housings

PROPERTIES CEWELD 8812-Co-45 the dense and smooth layers with hardness of up to 1200 HV0.1 and tensile

strength acc. to DIN 50160 of more than 70 MPa are frequently used without further treatment. Coating thickness should not exceed 300 μ m. Maximum operating temperature is 540°C (1004°F). Powder type: agglomerated and sintered Primary WC carbide size: 2.5 μ m FSSS Apparent density (ISO 3923-2): 4.2-5.5 g/cm³ Particle shape: preponderantly spherical Particle size: 45/20 μ m

CLASSIFICATION EN ISO 14232-1 WC-Co 88/12

SUITABLE FOR Ideal for use in a wide variety of high wear applications in-cluding erosion, abrasion and sliding

wear. High chrome like finishes can be obtained by typical grinding or lapping techniques.

APPROVALS

WELDING POSITIONS



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

C	Со	WC
0.1	12	88

MECHANICAL PROPERTIES

REDRYING Not required

Powder type: agglomerated and sintered Primary WC carbide size: $2.5~\mu m$ FSSS Apparent density (ISO 3923-2) 4.2- $5.5~g/cm^3$ Particle shape: preponderantly spherical Typical Hardness HV0,3 950 - 1350

GAS ACC. EN ISO 14175