CEWELD Powder HV0F DUR 12





TYPE HVOF Powder for Stellite 12

APPLICATIONS Hardfacing, Wear-Resistance, Corrosion-Resistance

PROPRIÉTÉS Powder HVOF DUR 12 (45/15) could be considered an intermediate alloy between Powder HVOF

DUR 6 (45/15) and Powder HVOF DUR 1 (45/15). It contains a higher fraction of hard, brittle carbides than Powder HVOF DUR 6 (45/15), and has increased resistance to lowangle erosion, abrasion, and severe sliding wear whilst retaining reasonable impact and cavitation resistance. The higher tungsten content provides better hightemperature properties and it can be used at temperatures up

to about 700°C.

CLASSIFICATION EN ISO 14232-1 Co-Cr-W 54/30/8

CONVIENT POUR Cutting tools that need to withstand abrasion, heat and corrosion. It is also used for control plates in

the beverage industry, pump vanes, bearing bushes and narrowneck glass mold plungers.

Hardfacing of engine valves, pinch rollers in the metal-processing industries, and rotor blade edges.

AGRÉMENTS

POSITIONS DE SOUDAGE

TYPICAL CHEMICAL ANALYSIS OF WELD METAL

(%)

| Со | С | Cr | W | Si | Fe | Ni |
|------|-----|----|---|------|-----|-----|
| Rem. | 1.4 | 30 | 8 | 1.25 | 2.7 | 2.6 |

PROPRIÉTÉS MÉCANIQUES

ETUVAGE Not required

GAS ACC. EN ISO 14175