THERMAL SPRAY

Technical Bulletin



ROCDUR 62

RocDur series - ref: 98217 1147 000

ROCDUR 62 Flexicord is designed to be sprayed (with our MASTER JET® flame spray gun) and fused. ROCDUR 62 provides carbide-rich matrix, wear resistant coatings, especially for narrow neck plungers. ROCDUR 62 is very competitive versus HVOF-process. Very high hardness thanks to its carbide-rich matrix. Good corrosion resistance.

Applications

Glassworks components (narrow neck plungers), rollers requiring abrasion and wear surface with an excellent bonding and medium impact resistance, mechanical parts rebuilding. Post fusion only with acetylene.

Typical composition (%) - TTIP

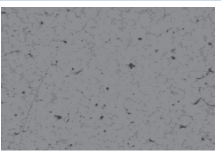
Ni 14,3Cr 9,5W 2,8B 3,7Si 3,5Fe 0,6C

Color code

Skin Red

Packaging

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Ø Flexicord	4,75 mm +/- 0,1mm
Spool	Plastic - SD 300mm
Weight	11,4 Kg +/- 10%



Typical microstructure of RocDur 62 sprayed with our Master Jet® flame spray gun and fused.

Coating features	
Porosity	< 1% as fused
Pore diameter	< 1 µm as fused
Roughness Ra (as sprayed)	12,5 µm
Hardness (after fusion)	59 – 62 HRC
Density	8,1 g/cm ³
Deposit Efficiency	82%
Melting point	~1030°C (1870°F)



Spray parameters

AIR

DISTANCE

SPEED





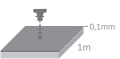












Production performances

= 942g of FLEXICORD = 16 min of spraying

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