THERMAL SPRAY FLEXICO

ROCDUR 6728

RocDur series - ref: 98210 6470 000

ROCDUR 6728 Flexicord is designed to be sprayed with our MASTER JET® flame spray gun. ROCDUR 6728 can be used either as sprayed or subsequently fused. It provides highly abrasion and erosion wear resistant coatings or when fused.

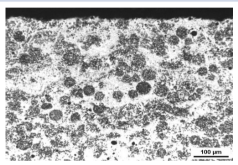
Technical Bulletin

Applications

Wear resistance coating for feed rollers, guides, capstans for wire drawing and drawing mills, excavator screws for abrasive materials, wear parts of mixing tools. Post fusion only with acetylene.

NiCrBSi	72	
WC	28	
Color code		
Skin	Red	

Packaging	
Ø Flexicord	4,75 mm _{+/-} 0,1mm
Spool	Plastic - SD 300mm
Weight	11.1 Kg +/- 10%



Typical microstructure of RocDur 6728 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)	8-10 μm
Hardness	Matrix - 60HRC WC - 1200 Hv ₃₀₀
Density	11,2 g/cm ³
Deposit Efficiency	63% to 68%
Melting point	~1060°C (1940°F)





Spray parameters

DISTANCE

SPEED







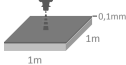








Production performances



= 1570g of FLEXICORD = 24 to 27 min of spraying



SAINT-GOBAIN COATING SOLUTIONS

coatingsolutions@saint-gobain.com | www.coatingsolutions.saint-gobain.com