THERMAL SPRAY

Technical Bulletin



ROCDUR 29

RocDur series - ref: 98217 3147 000

ROCDUR 29 Flexicord is designed to be sprayed (with our

MASTER JET® flame spray gun) and fused. ROCDUR 29 provides medium wear resistant coatings as well as a good thermal aging resistance and low cracking occurrence at post fusion. Very good resistance to thermal shocks. ROCDUR 29 can also be used as a bond coat for ROCDUR 6750/6740.

Applications

Glassworks components (molds, press and blow plungers...), wide and/or concave surfaces, highly thermally stressed, mechanical parts rebuilding, corrosion resistant coatings, can be used as a bond coat for RocDur 6750 and RocDur 6740. Post fusion only with acetylene.

Typical composition (%) - TTIP

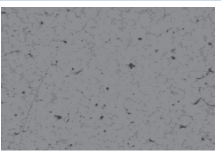
Ni 1,8B 2,7Si 0,8Fe 0,06C

Color code

Skin Red

Packaging

Ø Flexicord	4,75 mm _{+/-} 0,1mm
Spool	Plastic - SD 300mm
Weight	11,5 Kg _{+/-} 10%



Typical microstructure of RocDur 29 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)	210 – 275 Hv ₃₀₀
Density	8,1 g/cm ³
Deposit Efficiency	83% to 90%
Melting point	~1030°C (1870°F)



Spray parameters

Production performances

AIR

DISTANCE

SPEED

















= 942g of FLEXICORD = 12 min of spraying

SAINT-GOBAIN COATING SOLUTIONS

