

# DURMAT<sup>®</sup> 75-FTC

## Oxyacetylene welding & spraying powder

### General characteristics:

DURMAT 75-FTC is a welding powder developed for combined corrosion, abrasion and heat resistant applications. Due to the high tungsten carbide content, the powder is highly wear resistant. DURMAT 75-FTC protects components that encounter heavy mechanical and mineral wear.

### Application:

Mechanical engineering, pump and mill construction, the manufacturing of petrochemical apparatus, deep drilling tools, wear plates in agriculture

### Chemical composition (in wt-%):

	Ni	Cr	B	Si	C	W
25 Matrix	Balance	16-17	3.3	3.8	0.8-1,0	0.8-1.0
75 FTC	-	-	-	-	3.9-4.1	Balance

### Physical characteristics:

Density:	DURMAT 60-A: 8.1 g/cm <sup>3</sup> DURMAT FTC: 16.0 – 17.0 g/cm <sup>3</sup>
Hardness:	DURMAT FTC: ~ 2340 HV <sub>0.1</sub> DURMAT 60-A: ~ 56HRC
Melting point:	DURMAT 60A: 1070°C DURMAT FTC: 2860°C
Structure:	Fused tungsten carbide embedded in a Ni matrix with chrome carbide and nickel boride.
Grain size:	-106 +22µm **)

### Sales Units:

PE-bottle: 5 kg \*\*)

### Processing recommendation:

Machining: Grinding + Turning

\*\*) others on request