

CEWELD SP Babbits

TYPE Thermal spray wire for gliding surfaces


APPLICATIONS For sliding surfaces

PROPERTIES CEWELD® SP Babbits has excellent sliding properties, bearings, scales etc. He is an Babbits Alloy type specially modified for spraying.

CLASSIFICATION EN ISO 14919: 1.2

SUITABLE FOR Tin alloy metal spray wire with excelent sliding properties, bearings, scales etc

APPROVALS No Approvals Found

WELDING POSITIONS 

TYPICAL CHEMICAL ANALYSIS OF THE FILLER METAL (%)	Cu	Sn
	3.5	96

ALL WELD MECHANICAL PROPERTIES	Heat Treatment	R _{P0,2} MPa	R _m MPa	A5 (%)	Hardness Brinell Hardness
	As Welded /1h				

REDRYING TEMPERATURE Not required

GAS ACCORDING EN 14175

CEWELD SP Babbits

SP BABBITTS 3,17MM

Type	KG/unit	EANCode
K-415		8720663410375