soudokay

RECORD CUNIW

EN 760 :

SA AB 2

DESCRIPTION

Basic agglomerated flux designed for joining and cladding with a cupronickel alloy.

 In case of cladding on mild steel, it is advised to deposit first a NiCu buffer layer (Soudor NiCu 7 + Record NiCuW).

GENERAL CHARACTERISTICS

Current

DC (+ and -) and AC - 800 A max.

Basicity index

1 (according to Bonizewski; calculated in mole %)

Grain size

0.4 - 1.4 mm (14 x 40 N° ASTM)

Apparent density

0.75

Consumption

0.35 (kg fused flux / kg wire)

Redrying

1 to 2 hours at 350 +/- 50°C

TYPICAL ALL WELD METAL ANALYSIS AND WIRE ANALYSIS (WEIGHT%)

Wire	ASME IIC SFA 5.7	DIN 1733	C	Mn	SI	NI	Cu
Soudar Culvi 30	ERCuNi 30	UP-CuNi30Fe	0.02	1.0	0.10	31.0	balance
Pure weld metal	I TO THE STATE OF		0.02	1.0	0.30	30.0	balance

TYPICAL ALL-WELD METAL MECHANICAL PROPERTIES

Wre	Rm [MPa]	Rp0.2 [MPa]	A5 [%]	(180 - V)
Soudor Curli 30	350	180	40	100 J + 20°C

SUITABLE FOR

UNS	DIN	W - NI	
-	CuNi30 Mri	2 0890	
C7.1500	CuNi30 Mn1 Fe	2 0882	
C70600	CuNi10 Fe1 Mn	2.0872	
C71000	CuNi20 Fe	2 0878	
C71300	CuNi25	2.0830	
	CuNi44 Mn	2.0842	

PACKING

25 kg (pail) : SAP stock number : 29097