TF-218

Basicity index: 2.2

EN ISO 14174 S A FB 1 55 AC H5

Characteristics and Applications:

TF-218 is a basic agglomerated submerged-arc welding flux that is recommended for high productive welding procedures in unalloyed and fine-grained low alloy steels requiring good quality welds with high toughness properties at low temperatures. TF-218 is established for welding wind towers and providing a high level of consistency and mechanical property performance. The flux promotes a very stable arc which providing excellent slag detachment in narrow gap welds. The weld is of a uniform even profile with regular fine ripple formation and smooth toe blending. TF-218 is suitable for use with DC+ or AC and is ideal for single wire, twin wire, tandem arc.

Notes on usage:

- 1. Flux exposed to atmosphere for an excess period must be re-baked at 300~350℃ for 2~4hrs holding time.
- 2. Re-circulation of flux should be limited to three cycles. After this, the flux should be mixed with twice its volume of new flux prior to further use.
- 3. We recommend using heated hoppers for storage of flux in production.

Typical chemical composition of weld metal (wt %):

Wire	EN ISO 14171-A	С	Mn	Si	Р	S
TSW-12KH	S 46 6 FB S3Si	0.07	1.51	0.30	0.014	0.005
TSW-12KM	S 38 5 FB S2Si	0.06	1.16	0.26	0.018	0.005

Typical mechanical properties of weld metal:

Wire	AWS A5.17	Yield strength MPa(ksi)	Tensile strength MPa(ksi)	Elongation %	Charpy V-Notch J (ft-lbf)	Temperature °C(°F)
TSW-12KH	F7A8-EH12K	498(72)	575(84)	30	100(74)	-62(-80)
TSW-12KM	F7A6-EM12K	448(46)	532(54)	33	186(137)	-51(-60)

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