TFS-350

相當規格: EN ISO 14174 SA FB 2

特性與用途:

TFS-350是中性燒結型銲銲藥,主要是搭配TW-61的銲線,一般應用於覆層與多道銲接的平銲銲接位置。 TFS-350具有良好的銲道外觀與優異的濕潤性。

注意事項:

- (1) 銲藥若暴露在大氣中太久,應以300-350℃烘乾2小時。
- (2) 銲接過程中,若使用回收的銲藥,應添加一定比例之新藥。
- (3) 建議在使用時,將銲藥以加熱的儲槽保存。

線材化學成份之一例(wt%):

搭配 線材	С	Mn	Si	Р	S	Ni	Cr	Мо	Cu	Fe	Nb+Ta
TW-61 (ERNiCrMo-3)	0.021	0.37	0.42	0.01	0.005	64.7	21.6	8.3	0.008	0.84	3.34

銲道機械性質之一例:

搭配線材	AWS A5.39	降伏強度 MPa(ksi)	抗拉強度 MPa(ksi)	伸長率 %	衝擊值 J (ft-lbf)	溫度 °C(°F)
TW-61	F100A32- ERNiCrMo-4/ NiCrMo-4	477(69)	726(105)	45	96 (71)	-196 (-320)

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