

M.B.O. (UK) LIMITED

Mill End Tel: +44(0)1920 823999 Fax: +44(0)1920 823631 Standon * Ware

* SG11 1LR

E-mail: frasernimmo@mbouk.co.uk Website: www.mbouk.co.uk

WBF-01, 02 & 03 Characteristics

WBF-01DS is dedicated to a nitrogen blanket, leaded process. Activity is very low. IA = 12mg

WBF-01 is dedicated to a air atmosphere, leaded process. Activity level is low. IA = 20 mg

WBF-02T is dedicated to a lead free process in the main. Activity level is high. IA = 35mg

It was also developed in an attempt to minimise solder ball adhesion as is common with such flux types.

WBF-03T is dedicated to a lead free process. Activity level is high. IA = 34mg

The WBF-03T was developed in an attempt to reduce flux residues as can at times be seen on the surface of some PCBA's depending upon the type of solder resist being used on the PCBA itself.