

Lucas-Milhaupt Dispensable Flux

Category: Metal, Nonferrous Metal, Solder/Braze Alloy

Material Notes:

Dispensable Flux is a water base consisting of a unique combination of potassium salts of fluorine and boric acid. It is recommended for use with torch, induction, furnace, resistance, dip and other heating methods. Our quality control ensures a creamy consistency with no grittiness. Dispensable flux is formulated for use in the automatic dispensing equipment. The wetting ability is excellent. Vertical adherence is applied and upon heating is excellent. There is no spatter on heating with concentrated flux. It has excellent adhesion without cracking when applied to parts which are air dried or heat dried before brazing. It also has a long storage life without crystallizing or caking. Information provided by Lucas-Milhaupt Warwick, LLC (formerly Wolverine Joining Technologies).

Order this product through the following link:

http://www.lookpolymers.com/polymer_Lucas-Milhaupt-Dispensable-Flux.php

Physical Properties	Metric	English	Comments
pH	8.0	8.0	

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	871 °C	1600 °F	
Minimum Service Temperature, Air	593 °C	1100 °F	

Descriptive Properties	Value	Comments
Composition	Potassium salts of fluorine and boric acid	
Туре	Dispensable	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China