

## Johnson Matthey JM Tenacity 2 Brazing Flux Powder

Category : Metal , Nonferrous Metal , Solder/Braze Alloy

## Material Notes:

JM Tenacity No 2 flux is highly active with a working range up to 1480°F. It can be used on most metals, except for Aluminum and magnesium, for brazing with silver brazing alloys. JM Tenacity No 2 flux powder can be used to braze stainless steel provided that brazing temperature is below 1300°F. JM Tenacity No 2 powder is ideal for hot rodding or application as a water-based paste. Flux residues can be removed with hot water after brazing. Residues: Water solubleInformation provided by Johnson Matthey.

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Johnson-Matthey-JM-Tenacity-2-Brazing-Flux-Powder.php

Thermal Properties	Metric	English	Comments
Active Range	550 - 800 °C	1020 - 1470 °F	

## 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