

Johnson Matthey JM Tenacity 5 Brazing Flux Powder

Category: Metal, Nonferrous Metal, Solder/Braze Alloy

Material Notes:

Particularly recommended for use when brazing stainless steel at temperatures above 1300°F and also for large assemblies where prolonged heating is likely. Residues: Virtually insoluble in water. Immersion in warm 10% Sodium Hydroxide solution followed by brushing in a stream of water is recommended. Information provided by Johnson Matthey.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Johnson-Matthey-JM-Tenacity-5-Brazing-Flux-Powder.php

Thermal Properties	Metric	English	Comments
Active Range	550 - 900 °C	1020 - 1650 °F	

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