

TECHNICAL DATA SHEET

SOLDER FLUX D10M

Code	Description	ISO 9454:1990	Working temperature (°C)
D12M	SOLDER FLUX	FLUX 3.1.1.C	95-425

Characteristics / Applications:

Inorganic-salt flux formulated for copper soldering and other industrial material such brass. Ferrous alloy and more metals, it not recommended for Aluminum and Magnesium.

The residual are corrosive and must be removed with water or with water or with chemical solutions.

Recommended alloys All soldering materials

TECHNICAL SUPPLYING CONDITION ACCORDING WITH INTERNATIONAL STANDARD UNI EN 29454:1996

Availability

- remarking						
	powder	paste	Dosing paste	liquid	Liquid for flame flux	gel
		X				

06/06/2013

Compiled by RQ

Approved by AU