

## **TECHNICAL DATA SHEET**

Realease	1 05.5.2022			
Nature of mod.	Norm change			
Author	RQ			
Mod	CPO/ST Rev.2 del 17/06/2019			

Code	Description	ISO 18496:2020	Working temperature $(^{\circ}C)^{1}$
D32NP D32M D32MWS	D32 BRAZING FLUX	FH10	550-950

Characteristics / Applications: Colour: white Density: powder g/cm<sup>3</sup> paste g/cm<sup>3</sup>

The D32 is an moderate active brazing flux for silver alloy, with a average range of use, low fluidity and very high flame resistance. The residuals are moderate corrosive and must be removed by washing or picking. This flux is recommended for furnace brazing; is available is different forms.

Recommended alloys it can also be use with all the silver based alloys

## TECHNICAL SUPPLYING CONDITION ACCORDING WITH INTERNATIONAL STANDARD ISO 18496:2020

Availability<sup>2</sup>

Powder (A)	Paste (B)	Dosing paste(B)	Liquid(C)	Liquid for flame flux (C)	Gel(B)
x	x	x			

<sup>&</sup>lt;sup>1</sup> According Annex A ISO 18496:2020

<sup>&</sup>lt;sup>2</sup> See table 1 ISO 18496:2020

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