

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 (°C) ¹
DL87ECO DL86ECO DLECOM	LIQUID FLUX ECOFLUX® 86 LIQUID FLUX ECOFLUX® 87 LIQUID FLUX ECOFLUX® MEDIUM	FH21	700-1100

Characteristics / Applications:

Colour: pink

Density: liquid 0,8 kg/dm³

This group of non tossic liquid brazing flux includes medium concentrate flux in the flame brazing flux for high temperature alloy such brass or copper phos, it has long range of use, a low fluidity, there are no residuals but you can wash the joint if necessary.

The different concentration among this fluxes are studied to achieve the best solution for each application

Recommended alloys

it can be use with all the brass based alloys (ST22 SM23 S21) to join carbon steel/copper; it can be used as a protective flux with copper Phos alloy on copper to copper joints.

TECHNICAL SUPPLYING CONDITION ACCORDING WITH INTERNATIONAL STANDARD ISO 18496:2020

Availability²

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

¹ According Annex A ISO 18496:2020

² See table 1 ISO 18496:2020