

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 |
|-----------------------------------|--------------------------------------|----------------|---------------------------|
| DA130P DA130M DA130MN WS | ALLUMINIUM BRAZING FLUX DAL130 | FL10 | 550-650 |

Characteristics / Applications:

Colour: white

Density: powder g/cm³

paste g/cm³

Hygroscopic flux for aluminum alloy, very active, the residuals are corrosive and have to be removed by washing or pickling

Recommended alloys ALL95, ALL87

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) | Gel(B) |
|-----------|-------------|-----------------|-----------|---------------------------|--------|
| X | X | | | | |

-

¹ According Annex A ISO 18496:2020

² See table 1 ISO 18496:2020