Al-Flux 0726 Flux Paste

Corrosive



Physical Properties

Appearance: white/grey paste

Odour: weak

Melting range*: 515-630°C

PH (20°C) 5-6

Different viscosities available on demand.

Specification

As the active component of Corrosive-Flux-Paste, AL-Flux 0726 contains a mixture of LiCl, NaCl, KCl, inorganic- and complex- fluorides. Organic carrier systems are used to prepare a wide range of pastes for the flame brazing of aluminium materials.

Packaging

As per request

Application

Typical applications by dispensing and brushing for flame brazing. No component mixing is required. Products are supplied as ready to use products, requiring stirring only.

Classification

Pastes are classified as hazardous according to the European regulation (EC) 1272/2008 (GHS)

GHS Labelling: Signal Word: Danger

Hazard Symbols: GHS07, GHS08

Hazard Statements: H302, H315, H319, H362, H373i, H412

Precautionary Statements: P280, P260, P308+313, P305+P351+P338, P332+P313, P501

Additional information can be found in the Safety Data Sheet (SDS).

MANAGEMENTSYSTEM

DIN EN ISO 9001:2008 DIN EN ISO 14001:2009

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