

NOCOLOK® Flux Paste



Draft

Physical Properties

Appearance:	white paste
Flash point:	N/A
pH:	neutral
Odor:	product typical
Solubility:	slightly soluble
Melt point:	565 °C – 572 °C

Chemical Composition

NOCOLOK® Flux:	30 %
Glycol:	70 %

Also available in other concentrations.

Classification

Non-hazardous according to current regulations.

Please find additional information in MSDS.

Packaging

2kg PVC, 5 kg PVC

Please discuss other packaging requirements with customer service department.

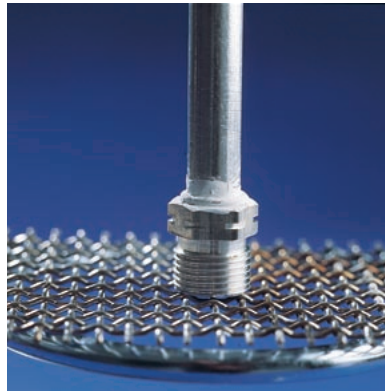
Application

NOCOLOK® Flux Paste is a general purpose flux paste for various applications.

It can be used whenever a higher concentration of flux is desired such as applying extra flux at critical joint areas like tube-to-header joints, end caps, interior baffles.

NOCOLOK® Flux Paste is ideally suited for flame brazing applications for brazing tube-to-tube joints, tube-to-fitting joints.

The paste can be dispensed manually by brush or squeeze bottle and automatic dispensing equipment.



MANAGEMENTSYSTEM



DQS – certified according

DIN EN ISO 9001:2000

Reg.-No. 360447 QM

ISO/TS 16949:2002

Reg.-No. 360447 TS2

NOCOLOK is registered trademark of Solvay Fluor GmbH, Germany

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