

# NOCOLOK® B-Tube Paste



## Physical Properties

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

## Chemical Composition

NOCOLOK® Flux:	40%
Polymer:	57–59%
Agent:	1–3%

Also available in other concentration ranges.

## Classification

Non-hazardous according to current regulations.

Please find additional information in MSDS.

## Packaging

5 kg PVC

Please discuss other packaging requirements with customer service department.

**Draft**

## Application

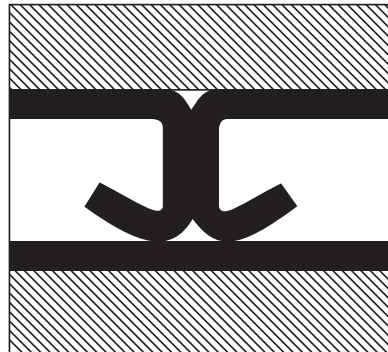
NOCOLOK® B-Tube Paste is a flux paste specially formulated for B-tubes, folded tubes and snap-over tubes. It is a thick, viscous mixture containing 40% flux and approx. 60% polymer.

This paste can be applied to the interior of the folds of b-tubes using syringe type applicators. The paste stays in place for further handling.

B-tube paste remains as a homogeneous mixture for long periods of time.

The paste can be dispensed manually by brush or syringe or with automatic dispensing equipment.

The paste can be used in other furnace or flame-braze applications where a "toothpaste-like" consistency is desired.



NOCOLOK is registered trademark of Solvay Fluor GmbH, Germany

Solvay Fluor Korea Co. Ltd  
383, Daejung-Ri, Onsan-Eup  
Ulju-kun, Ulsan, Korea  
Telephone: +82 52 231 0020  
Telefax: +82 52 231 0096  
[www.solvay-fluor.com](http://www.solvay-fluor.com)

# Solvay Fluor Korea

## MANAGEMENTSYSTEM



DQS – certified according

DIN EN ISO 9001:2000  
Reg.-No. 360447 QM

ISO/TS 16949:2002  
Reg.-No. 360447 TS2

