

NOCOLOK® Product Range Summary



Applications

Applications	NOCOLOK® Flux	NOCOLOK® Flux Drystatic	NOCOLOK® Sil Flux 2:1	NOCOLOK® Sil Flux 2:1 (fine grade)	NOCOLOK® CB Flux	NOCOLOK® Cs Flux	CsAlF-Complex	KaCeFlux
Standard flux for brazing aluminum	●							●
Standard flux using electrostatic powder coating		●						
Reactive flux for brazing of aluminum		●	●	●		●		
Flux for brazing magnesium-aluminum alloys					●			
Low-melting-point flux for brazing aluminum							●	
Standard flux for brazing aluminum at specific oven temperatures							●	
Reactive flux for brazing aluminum with corrosion-protection properties							●	
Flux/binder systems or component mixtures to reduce flux fall-off and minimize dust formation								●
Wetting agents as suspension additives								●

Products
 Fluxing agent
 NOCOLOK® Flux
 NOCOLOK® Flux Drystatic
 NOCOLOK® Sil Flux 2:1
 NOCOLOK® Sil Flux 2:1 (fine grade)
 NOCOLOK® CB Flux
 NOCOLOK® Cs Flux
 CsAlF-Complex
 KaCeFlux

Supporting Products
 NOCOLOK® Flux plus Binder Mixture*
 NOCOLOK® Binder (water soluble)
 NOCOLOK® Thickener (water soluble)
 NOCOLOK® System Binder (water-based)
 Antarox BL-225

NOCOLOK® is registered trademark of Solvay Fluor GmbH, Germany

* Different mixtures possible

MANAGEMENTSYSTEM



DQS – certified according

DIN EN ISO 9001:2000
 Reg.-No. 064233 QM

DIN EN ISO 14001:2005
 Reg.-No. 057604 UM

ISO/TS 16949:2002
 Reg.-No. 064223 TS2

NOCOLOK is registered trademark of Solvay Fluor GmbH, Germany

Solvay Fluor GmbH
 Postfach 220
 30002 Hannover
 Germany
 Telephone: +49 511 857-0
 Telefax: +49 511 857-2146
www.solvay-fluor.com

Solvay Fluor



Disclaimer: All statements, information, and data given herein are believed to be accurate and reliable but are presented without guarantee, warranty or responsibility of any kind, express or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement, and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated, or that other measures may not be required. In any case, the user is not exempt from observing all legal, administrative and regulatory procedures relating to the product, personal hygiene, and protection of human welfare and the environment.