

ANTI-BLOCKING AGENT S-A-B-A-200N

GENERAL

S-A-B-A-200N is the product we developed as additive. S-A-B-A-200N is an additive based on fatty acid modified anti-Blocking agent for printing inks & paints Additions of S-A-B-A-200N to printing ink systems will improve anti-blocking properties on the ink, because of orientation on surface of the ink.

PROPERTIES

Appearance Nonvolatile matter Light yellow paste 50%

APPLICATIONS AND USAGE

For printing ink (gravure Flex Dispersed on a heat generating Appropriate amount of addition



INCORPORATION

S-A-B-A-200N when used in letdown part, should be added after grinding.

STORAGE, SAFETY & HANDLING

S-A-B-A-200N should be stored in a cool dry place, preferably at room temperature (20 °C). The haziness and solidification that can take place below 18 °C, does not affect the quality and can be reversed by heating. When kept in an original unopened container, it will keep up to 3 years from the manufacturing date. **S-A-B-A-200N** shouldbe handled in accordance with good industrial practice. Detailed information can be found in the Safety Data Sheet.

DISCLAIMER

The information provided in this data sheet is based on our knowledge and experience. There are many variables at laminators end which will influence the performance like the machine running parameters, operational conditions, various structures used and ambient conditions which are beyond our control. We advise our customers to make their own determination of suitability of this product for their application by making trials at their end. As such this information is offered in good faith but we cannot accept any liability.

Please contact our technical team for any further information:



Website: www.inkofix.com Email: support@inkofix.com