



AQUENCE FB 3183

Known as: Adhesin 3183 July 2019

Description:

High performance adhesive specifically formulated for paper converting applications and exhibits excellent specific adhesion, mechanical stability as well as high flexibility with high strength once cured. This adhesive features excellent specific adhesion to most paper coatings. This adhesive is most suitable for fast straight line gluing production lines for packets, glue lap or roll through labelling.

Meets composition requirements of US FDA 21CFR175.105 "Indirect Food Additives: Adhesives and Components of Coatings".

This adhesive is also gluten allergen free.

Typical Properties:

Appearance: Odour: Viscosity: Solids: pH: White. Mild Solvent Approx. 5500 cP at 23°C Approx. 55% Approx. 5.0

Directions for Use:

AQUENCE FB 3183 is generally applied by roller or glue wheel applicators.

Supplementary Products:

Previously called Adhesin 3183. AQUENCE FB 3183 BLUE is also available.

If a lower viscosity product is required AQUENCE FB 3182 (~2200cP)

Clean Up:

With water whilst wet.

Storage and Handling:

Please read the Material Safety Data Sheet for this product BEFORE use.

Product should be stored between 5°C and 30°C on a wooden pallet and kept from freezing. Rotate stock using oldest material first. Keep stock covered to prevent drying out and contamination. Do not mix with other adhesives. Supplied ready for use but can be diluted with water if required.

Please ensure that products classed as a dangerous good are stored in compliance with the applicable regulations.

Shelf Life:

Best used within 12 months from date of manufacture when stored under the above conditions in the original unopened containers.

DISCLAIMER

Any information given is, to the best of our knowledge, the best currently available, with respect to our products and their use, but it is subject to revision as additional knowledge and experience is gained. Such information is offered as a guideline for experimentation only and is not to be construed as a representation that the material is suitable for any particular purpose or use. Customers are encouraged to make their own enquiries as to the material's characteristics and, where appropriate, to conduct their own tests in the specific context of the material's intended use. This information is not a license to operate under nor is it intended to suggest infringement of any patent. We guarantee a uniform quality standard for this product. The only conditions and warranties accepted by Henkel in relation to this product or process are those implied by either Commonwealth or State statutes.

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