

4441H

WATER-BASED ADHESIVE

PRODUCT DESCRIPTION:

4441H is a water-based adhesive formulated to perform with a variety of substrates, that especially in film to film laminating. 4441H has good wet tack, excellent machining characteristics, and easy is to clean-up.

TYPICAL PROPERTIES:

Viscosity: 2500-CPS

Solids: 52%

Application: Packaging/Paper Converting/Laminating

Color: White

Notes:

HANDLING & STORAGE:

For best results, use product within 60 days, and thoroughly mix prior to use. Prevent product from freezing. For best results and longest storage life, store product below 90°F, and avoid excessive heat for extended periods of time.

ROTATE STOCK:

For best results, use older lots first.

TOXICITY:

Under normal conditions of use this product is considered nontoxic. Consult the SDS for additional information.

SAFETY

Minimize the risk of burns by using protective clothing and protective eye equipment when working near melt or applicator equipment. To minimize the risk of flammable vapors do not exceed 400°F melt temperatures.

CLEAN UP:

For best results, clean product in its wet form immediately with warm water or additionally with warm water and soap. For dried adhesive product, use warm water and scrape manually. For difficult to remove dried adhesive product, use polar solvents (such as alcohol or ketones) or environmentally friendly solvents (such as those based on citric materials) to clean. If using environmentally-friendly solvents, then a final wipe with a polar solvent is suggested.

FDA STATUS:

Consult your IN-LINE Finishing Solutions representative for the most recent FDA status information.

DISCLAIMER:

The information given above is based on our best knowledge, and is believed to be true and accurate. No guaranty of accuracy is made. It is the purchaser's responsibility before using any product to verify this data under their own operating conditions, and to determine whether the product is suitable for their purposes. Please read the entire product bulletin along with our conditions of sale, which apply to all goods supplied by us. IN-LINE Finishing Solutions assumes no responsibility for the use of these statements, recommendations or suggestions, nor do we intend them as a recommendation for any use which would infringe upon any patent or copyright.

NOTE: The above specifications are tentative and subject to change based on actual batch history.