

PRODUCT INFORMATION

PARACRYL X1222

PARACRYL X1222 is an acrylic polymer designed as a binder for nonwoven substrates including: polyester, cotton, cotton poly, nylon, wool, and fiberglass. It is completely miscible in water and causes little or no shade change on most substrates. It is a self-crossing product that requires no additional additives.

PHYSICAL PROPERTIES:

Appearance:	White liquid
Solubility:	Completely miscible in water
Boiling Point:	212°F
Freezing Point:	32°F
Specific Gravity:	1.06
Ionic Characteristic:	Anionic
T _g :	36

RECOMMENDATIONS:

Actual usage depends on results required. The product can be applied by spraying, dipping, or through a padding machine. Actual usage depends on the application.

The data and suggested formulations in this bulletin are based on information believed to be reliable and are offered solely for evaluation, investigation and verification of the numerous factors affecting results. Paradigm Lab's products are sold with the understanding the purchasers will make their own tests to determine the suitability of these products for the particular use. We assume no liability or responsibility for any damage to person or property resulting from or incident to the use of our products.

Statements concerning the use of Paradigm Lab's products are not be construed as recommending the infringement of any patent, and no liability for infringement arising out of any such use is assumed.



PARADIGM LABS, Inc.

P.O. BOX 138, PINE GROVE, PA 17963-0138
(570) 345-2600 – FAX (570) 345-2800