



AQUAMIX™ LTX PERFORMANCE LATEX SERIES

FACT SHEET

To win in today's demanding business environment, PolyOne® offers a full line of customizable Natural Latex and Synthetic (Neoprene) Latex formulations for your spraying, dipping, brushing, casting, and molding applications. Using years of customization and technical expertise, Aquamix LTX Performance Latex series formulations solve tomorrow's problems before you begin. Shorten your development cycles, streamline your operations, and use your resources more effectively after consulting with our knowledgeable sales and technical staff. For manufacturers and producers that need to work better and faster, proprietary Aquamix LTX custom formulations are our business-as-usual solutions.

To bring timely and practical solutions to your unique application, PolyOne provides custom latex formulations to meet your flexibility, resiliency, rigidity, hardness, viscosity, and color characteristics. Through comprehensive material development and manufacturing support we can meet your unique business needs.

Aquamix LTX custom formulations are ideal for a wide variety of applications:



TYPE	APPLICATIONS
NATURAL LATEX	
Dipping Latex	Catheters Other medical dip articles
Casting Latex	Doll bodies Other rigid items
Molding Latex	High detail molding applications Stone molding, cast stone, stone veneers
Foam Latex	Ink rollers Strat pads for musical instruments
Masking Latex	Masking of electronic circuit boards Non-copper-staining applications
SYNTHETIC LATEX	
Neoprene Dipping Latex	Oil-resistant applications Dip articles where natural latex is not desired
Photo Album Latex	Photo album adhesive
Carpet Backing Latex	Backing for various grades of fiber in carpet backing



PolyOne® Aquamix™ LTX products are water-based, and therefore must be kept from freezing.

With respect to the foregoing information, PolyOne makes no representations, guarantees, or warranties of any kind with respect to its accuracy, suitability for particular applications, or the results obtained or obtainable through its use. PolyOne obtained the foregoing information generally based on laboratory work with small-scale equipment, which may not provide a reliable indication of performance or properties obtained or obtainable on larger-scale equipment. Because of variations in methods, conditions, and equipment used commercially in processing these materials, PolyOne cannot warrant or guarantee the suitability of PolyOne's products or the information for a User's application or for the conditions disclosed in the foregoing information. User has all responsibility for full-scale testing and end-product performance. PolyOne shall have no liability for, and the customer assumes all risk and liability of, any use of the foregoing information and/or use or handling of any material relating to the foregoing information. POLYONE MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, either with respect to the foregoing information or products relating thereto.



That is our mission at PolyOne, and we fulfill it by delivering premium-quality products and services, which our customers use to enhance their own products. We believe no competitor can match our technical expertise because no workforce can outperform the people of PolyOne. Our people are ONE team working together – our strength and our pride. Their skills, passion, and dedication are shaping a potent industry leader, a concerned corporate citizen, and a great place to work.

AMERICAS
PolyOne Corporation
Polymer Coating Systems
1675 Navarre Rd.
Massillon, OH 44646
Phone: 1.330.834.3820
Fax: 1.330.837.8467
www.PolyOne.com

EUROPE
PolyOne Belgium SA
Rue Melville Wilson 2
5330 Assesse
Belgium
+32 (0) 83 660 271
info.color@polyone.com
www.PolyOne.com

ASIA
PolyOne Shanghai China
No. 88, GuoShouJing Road
Z.J. Hi-Tech Park
Pudong, Shanghai 201203
China
+86 (0) 21 5080 1188
shanghai@polyone.com.cn
www.PolyOne.com