

## Aquatreat® Products

### FDA criteria

CFR title 21	Polyacrylic acids	Sodium polyacrylates	Sodium methacrylates	Specialty copolymers	Dithiocarbamates	Description and limits
173.310	AR-4* AR-6* AR-260* AR-602A AR-900A AR-900* AR-921a* AR-935*	AR-602N AR-900 AR-940 AR-636	AR-225D AR-231 AR-232 AR-241	AR-546**		Boiler water additives * Complies only as the sodium salt ** Not to exceed 20 ppm in boiler feed water
173.320					SDDC* EBDC*	Chemicals for controlling micro-organisms in cane sugar and beet sugar mills * Blend at 3.0 ppm each of SDDC and EBDC based on weight of raw cane or beets
175.105	AR-4 AR-6 AR-260 AR-900A AR-921A AR-935	AR-602N AR-900 AR-940 AR-636	AR-231 AR-232 AR-241 AR-225D	AR-335-HS AR-980	SDDC	Adhesives
175.300	AR-4 AR-6 AR-260 AR-900A AR-921A AR-935					Resinous and polymeric coatings
176.170		AR-602N* AR-900* AR-940* AR-636*		AR-546*** AR-980**		Components of paper and paperboard in contact with aqueous and fatty foods * As a pigment dispersant not to exceed 0.25 weight % on pigment ** To control inorganic scale in paper pulp mill digesters under stress conditions ***For use as a scale inhibitor prior to sheet-forming operation. To be used at a level not to exceed 1.0 kilograms (2.2 pounds) of copolymer per 907 kilograms (1 ton) of dry paper and paperboard fibers.
176.180	AR-4 AR-6 AR-260 AR-900A AR-921A AR-935	AR-602N AR-900 AR-940 AR-636	AR-225D AR-231 AR-232 AR-241	AR-335-HS AR-978 AR-980		Components of paper and paperboard in contact with dry foods
176.300					SDDC EBDC	Slimicides

Contact us directly for detailed product information and sample requests.

**USA and Canada**

Chicago, USA  
T +1 800 906 9977

**China**

Shanghai, China  
T +86 21 2220 5000

**Europe**

Stenungsund, Sweden  
T +46 303 850 00

**South America**

Itupeva, Brazil  
T +55 11 4591 8938

**South East Asia**

Singapore  
T +65 6635 5183

**Middle East**

Dubai, United Arab Emirates  
T +971 (0) 4 2471500

**Central America and Caribbean**

Mexico City, Mexico  
T +52 55 5261 7895

**India**

Mumbai, India  
T +91 22 6842 6700

**Russia**

Moscow, Russia  
T +7 495 766 1606

**About Nouryon**

We are a global specialty chemicals leader. Markets worldwide rely on our essential chemistry in the manufacture of everyday products such as paper, plastics, building materials, food, pharmaceuticals, and personal care items. Building on our nearly 400-year history, the dedication of our 10,000 employees, and our shared commitment to business growth, strong financial performance, safety, sustainability, and innovation, we have established a world-class business and built strong partnerships with our customers. We operate in over 80 countries around the world and our portfolio of industry-leading brands includes Eka, Dissolvine, Trigonox, and Berol.

For more information visit [surfacechemistry.nouryon.com](http://surfacechemistry.nouryon.com)

All information concerning our products and/or all suggestions for handling and use contained herein (including formulation and toxicity information) are offered in good faith and are believed to be reliable. However, Nouryon makes no warranty express or implied (i) as to the accuracy or sufficiency of such information and/or suggestions, (ii) as to any product's merchantability or fitness for a particular use or (iii) that any suggested use (including use in any formulation) will not infringe any patent. Nothing contained herein shall be construed as granting or extending any license under any patent. The user must determine for itself by preliminary tests or otherwise the suitability of any product and of any information contained herein (including but not limited to formulation and toxicity information) for the user's purpose. The safety of any formulations described herein has not been established. The suitability and safety of a formulation should be confirmed in all respects by the user prior to use. The information contained herein supersedes all previously issued bulletins on the subject matter covered.

Products mentioned are trademarks of Nouryon and registered in many countries.

**Nouryon**