



Typical Physical Properties of Polyols for Rigid Urethane Foam

Poly-G®* Polyol	Type	Hydroxyl No.	pH	Viscosity (cps) @ 25°C	Application
70-600	Amine	600	11.0	280	Reactivity enhancer; friability, viscosity Reducer
71-357	Sucrose amine	350	10.5	2,500	Low- and high- density molded foam
71-360	Sucrose amine	360	9.0	2,800	High density molded foam
71-530	Sucrose amine	530	10.5	11,000	Pour, froth, slabstock
72-465	Aromatic amine	467	10.9	9,550	Spray foam, pour
73-490	Sorbitol	490	8.0	9,500	Pour in place
74-376	Sucrose neutral	375	6.5	3,500	Froth, slabstock, large cross-section pour
74-444	Sucrose neutral	450	6.0	6,000	Boardstock, pour, froth
74-532	Sucrose neutral	530	6.5	30,000	Pour, froth, boardstock, slabstock
76-120	Triol neutral	120	7.0	450	Viscosity, friability reducer
76-635	Triol neutral	635	6.5	930	Cross linker

For More Information

Technical Service

Technical service is available to facilitate further use of *Poly-G* polyols. If you have a specific question or need further information please write or call: Urethane Technical Service, Arch Chemicals, P.O. Box 547, 2450 Highway 933, Brandenburg, KY 40108-0547, (800) 370-9674.

Or visit our web site at: www.archurethanes.com

How to Order

To place an order for delivery in the U.S. or Canada and to get fast answers on order status or product availability, call our toll free number: (800)-636-3786.

After your first order, you will be assigned your own personal Arch Chemicals Customer Service Representative. When you call back, simply ask for your Customer Service Representative by name. If you call evenings (after 4:30 p.m. eastern time) or on weekends or holidays, your message will be recorded and your Representative will contact you at the beginning of the next business day.



Technical
Product
Information

Performance Chemicals Specialty Polyols

Please refer to the Material Safety Data Sheet (MSDS) for complete information on Storage and Handling, Toxicological Properties, Personal Protection, First Aid, Spill and Leak Procedures, and Waste Disposal. To order an MSDS, call the Arch Chemicals sales office listed below or the MSDS Control at (800) 511-MSDS. Before using or handling this product, the MSDS should be thoroughly reviewed.

*This bulletin and the information contained herein are offered solely for your consideration, investigation and verification. **NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY OR OTHERWISE, ARE MADE OR CONTAINED HEREIN.** Arch Chemicals' exclusive responsibility for any claims, including claims based on negligence, arising in connection with the information contained herein or the subsequent purchase, use, storage or handling of the product will in no event exceed Arch Chemicals' sales price for the product with respect to which damages are claimed. **IN NO EVENT WILL ARCH CHEMICALS BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES.** User accepts full responsibility for compliance with all applicable Federal, state and local laws and regulations. Nothing contained herein will be construed to constitute permission or a recommendation to use the product in any process or formulation covered by a patent or a patent application owned by Arch Chemicals* or by others. No statements or representations which differ from the above shall be binding upon Arch Chemicals unless contained in a duly executed written agreement.*

Sales Headquarters

ARCH CHEMICALS INC
501 Merritt 7, P.O. Box 5204 Norwalk, CT 06856-5204

PHONE: (203) 229-2951

* Arch Chemicals, Inc. 501 Merritt 7 Norwalk CT 06856-5204