

Poly-G® 83-56

Poly-G® 83-56 is glycerin-based polyether triol, it contains considerable amount of ethylene oxide, which offers relative high reactivity in its class. Low viscosity suitable for multiple processes, include RIM process for optimal efficiency. The finished polyol is made with ~45% primary hydroxyls which produces durable elastic products with suitable isocyanate in its class. Typical application ranges from elastomers to sponge-like flexible foams.

Features:

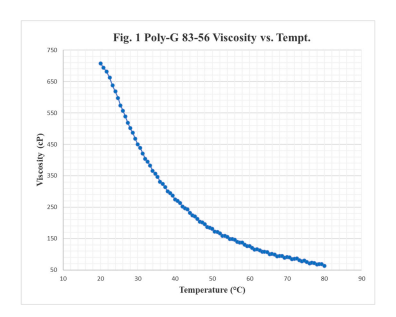
- Fast reactivity
- Low viscosity
- Suitable multiple types of processes
- Low hydroxyl for volume-critical formulations

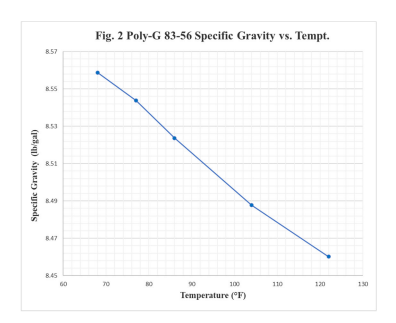
Applications:

- Flexible foam
- Elastomers & filled elastomers
- Sealants
- Adhesives

Benefits:

3-functional Poly-G® 83-56 has a nominal molecular weight of ~3000. It is a colorless liquid provide relative high transparency; at ambient temperatures, it is neutral and non-volatile, able to flow for gravity charging or discharging; flash point 300-500 F° (150-260C°)









Typical Properties

Hydroxyl No. (mg KOH/g)	56
Primary Hydroxyl, wt.%	45
Viscosity 25C°, cps	550
Specific Gravity, 25°C	1.02
Avg. Mol Wt (g/mol.)	3000
Appearance	Colorless
Color (APHA)	<100
рН	5.0 -7.0
Flash Point (C°) Open Cup	150-260°
Functionality	3

Note: The properties reported above are typical physical properties. Monument Chemical in no way guarantees that the product from any particular lot will conform exactly to the given values.

Health and safety information

Under current U.S. OSHA's Hazardous Communication program Poly-G® 83-56 is not considered hazardous.

Observe good industrial hygiene practices and use appropriate Personal Protective Equipment.

For full safety information please refer to the Safety Data Sheet.

Storage and Handling

Poly-G® 83-56 presents no unusual problems for ordinary handling and storage. Consideration must be given to some of its properties when high product purity must be maintained.

Poly-G® 83-56 is hygroscopic, the product can absorb atmospheric moisture up to several percentage. It should be stored in original drums or bulk tanks if possible. Product needs to be blanketed with dry nitrogen gas after each usage.

Provided proper storage and handling precautions are taken, Poly-G® 83-56 manufactured and delivered by Monument Chemical is stable for at least 24 months from the date of manufacture. Poly-G® 83-56 that is subsequently repackaged, handled and/or delivered by third parties may have a different shelf life and may require third party shelf life studies. Product past the expiration date should be evaluated to confirm that all specifications are within their limits before use.

Additional Information

To learn more about Monument Chemical and the products and services we offer please visit our website at www.monumentchemical.com.

Effective Date: 06/12/2023

Revision: 1

Disclaimers

Please refer to the Safety Data Sheet (SDS) for complete information on Storage and Handling, Toxicological Properties, Personal Protection, First Aid, Spill and Leak Procedures, and Waste Disposal. To order an SDS, email SDS@monumentchemical.com. Before using or handling this product, the SDS should be thoroughly reviewed.

Monument Chemical believes the information in this specific product Technical Data Sheet (TDS) is accurate but makes no representations as to the sufficiency or completeness of the product or information in this TDS and makes no commitment to correct or bring up-to-date any such information and makes no commitment related to the use of the product in combination with other chemicals or as part of any other chemical processes. MONUMENT CHEMICAL MAKES NO WARRANTY TO THE USER OR RECIPIENT OF ANY PRODUCT FROM MONUMENT CHEMICAL, OR WITH RESPECT TO THE INFORMATION PROVIDED WITH THE PRODUCT, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTIBILITY, OF FITNESS FOR A PARTICULAR PURPOSE, OR OF NON-INFRINGEMENT OF THIRD PARTY RIGHTS OR PATENTS, WHETHER EXPRESS OR IMPLIED BY LAW, COURSE OF DEALING OR PERFORMANCE, USAGE OF TRADE OR OTHERWISE.



TECHNICAL PRODUCT INFORMATION

Monument Chemical disclaims liability for any and all claims arising from the use, purchase or receipt of the chemical product, including without limitation, any and all incidental, consequential, indirect, special, or punitive damages arising out of or relating to the product or the information, EVEN IF ARISING OUT OF OR RELATING TO A NEGLIGENT ACT, MISREPRESENTATION, OR OMISSION OF MONUMENT CHEMICAL OR ITS EMPLOYEES. The user is responsible for verifying that the product is suitable for user's particular purposes under applicable laws and regulations and assumes all risks and liabilities arising from its use, transport, purchase, sale or disposal of the product and information provided in this TDS. The products may be covered by one or more United States or foreign patents or patent applications. "Monument Chemical" and the Monument Chemical logo are trademarks of Monument Chemical. All other marks are the property of their respective owners. This TDS will not reduce Monument Chemical's rights or expand Monument Chemical's liabilities under any agreement between the user and Monument Chemical or its affiliates.