

POLYLEVEL® 250 HYDROPHOBIC FAST FOAM

TECHNICAL INFORMATION

Product Description

PolyLevel 250 Hydrophobic Fast Foam is a non-invasive, water-blown, two-component, liquid polyurethane system that when combined, expands into a lightweight, rigid material used to fill voids, stabilize slabs, and lift concrete.

The resin is of low viscosity allowing for the system to be applied in varying temperatures. Application pressures are ideally between 1,200 and 1,500 psi.

All of Supportworks' PolyLevel blends are NSF/ANSI/CAN 61 -2022 and NSF/ANSI/CAN 372 - 2022 certified. These two certifications verify that no harmful material or contaminants from the polyurethane foam will be introduced into the groundwater system.

Typical Material Properties

Viscosity of Resin @ 77°F:	761 cps
Viscosity of Isocyanate @ 77°F:	220 cps
Lbs. per gallon of Resin:	8.88 ± 0.04 lbs.
Lbs. per gallon of Isocyanate:	10.2 lbs.

Appearance of Resin (R-side): Clear, yellow liquid
Appearance of Isocyanate (A-side): Clear, brown liquid

Shelf life of System: 12 months

Typical Reaction Properties

Cream Time @ 77°F:	3-4 seconds
Cream Time @ 100°F:	2-3 seconds
Rise Time @ 77°F:	24-26 seconds
Rise Time @ 100°F:	11-14 seconds

Mix Ratio

By Weight of Resin:	92 parts
By Weight of Isocyanate:	108 parts
By Volume of Resin:	100 parts
By Volume of Isocyanate:	100 parts

Typical Physical Properties

Density (ASTM D1622):	2.5 ± 0.1 pcf
Compressive Strength (ASTM D1621):	34.6 psi
Water Absorption (ASTM D2842):	0.6 ± 0.04 pcf

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APPLICATION INFORMATION

Equipment & Component Ratios

PolyLevel 250 Hydrophobic Fast (PL-250HF) components should be mixed at a 1:1 ratio by machines suited for two-component spray polyurethane systems. Consult with Foundation Supportworks for information regarding appropriate equipment and the processes recommended. Material and hose temperatures typically range between 95-130°F and the spray pressures between 1,200-1,500 psi. The PL-250HF **R-side** component (**PL-250HFRD** - Drum / **PL-250HFRT** - Tote) is connected to the resin transfer pump while the **A-side** (**PLAD** - Drum / **PLAT** - Tote) should be connected to the isocyanate pumps.

Storage & Use of Chemicals

It is recommended that materials be stored out of direct sunlight. The temperature range of storage should fall between 60-90°F. If chemicals are not properly pre-heated / heated, the isocyanate and resin may not mix appropriately and could cause processing problems. This is especially important as ambient temperatures become lower with seasonal changes. Prolonged exposure of the 'A' side to temperatures below 40°F may cause the component to freeze. Keep drums tightly closed and always avoid A-side exposure to water in any form, including humidity. Contact with water will result in crystallization of some of the A- side material and could cause processing or equipment issues.

Safe Handling

Use caution with the removal of the bungs from the containers as there may be a buildup of pressure. Avoid breathing all vapors. If one comes into contact with the chemical, immediately rinse the area for 15 minutes and seek medical attention, if needed.

These guidelines provide important health and safety considerations associated with working with polyol resin blends. Polyurethane foams are often made using

"systems," sometimes called "A-side" and "B-side," or "iso side" and "resin side." The hazards of the polyol resin are different from those of the diisocyanates, and different precautions should be taken when handling the individual components. This guide gives a brief summary of hazards that may be associated with the "resin side" of systems and addresses important issues to consider in the safe handling of these chemicals. (AX-228, 2013)

For further information, refer to **"Guidance for Working with MDI and Polymeric MDI: Things You Should Know"** from AX-205 <https://polyurethane.americanchemistry.com/Resources-and-Documents-Library/11364.pdf> published by the Center for the Polyurethanes Industry (CPI), 700 2nd Street, NE, Washington, DC 20002

Caution

Polyurethane products manufactured or produced from this liquid system may present a serious fire hazard if improperly used or allowed to remain exposed or unprotected. The character and magnitude of any such hazard will depend on a broad range of factors which are controlled and influenced by the manufacturing and production process, by the mode of application or installation and by the function and usage of the particular product. ***Any flammability rating contained in this literature is not intended to reflect hazards presented by this or any other material under actual fire conditions. These ratings are used solely to measure and describe the product's response to heat and flame under controlled laboratory conditions.*** Each person, firm or corporation engaged in the manufacture, production, application, installation or use of any polyurethane product should carefully determine whether there is a potential fire hazard associated with such product in a specific usage, and utilize all appropriate precautionary and safety measures.

The information on our data sheets is to assist customers in determining whether our products are suitable for their applications. The customers must satisfy themselves as to the suitability for specific cases. Foundation Supportworks warrants only that the material shall meet its specifications; this warranty is in lieu of all other written or unwritten, expressed or implied warranties and Foundation Supportworks expressly disclaims any warranty of merchantability, fitness for a particular purpose, or freedom from patent infringement. Accordingly, buyer assumes all risks whatsoever as to the use of the material. Buyer's exclusive remedy as to any breach of warranty, negligence or other claim shall be limited to the purchase price of the material. Failure to adhere strictly to any recommended procedures shall relieve Foundation Supportworks of all liability with respect to the material or the use thereof.

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Appearance of Isocyanate (A-side): Clear, brown liquid

Shelf life of System: 12 months

Typical Reaction Properties

Cream Time @ 77°F:	7.5-8.5 seconds
Cream Time @ 100°F:	4-5 seconds
Rise Time @ 77°F:	35-40 seconds
Rise Time @ 100°F:	18-25 seconds

Mix Ratio

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By Weight of Isocyanate:	108 parts
By Volume of Resin:	100 parts
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Typical Physical Properties

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