

PLUG FOAM A & B

Two-Part Rigid Foam System

Description	PLUG FOAM A & B, rigid foam system, is a chemical sealant system comprised of two liquid components. These two liquids when mixed together form a quick setting, stable urethane foam.		
Applications/Functions	Facilitates development of rigid foam seal around the casing or pre collar at the surface		
Advantages	 Forms an effective seal in a short time No time lost waiting on cement to set 		
Typical Properties	Determined under laboratory conditions at 20°C (68°F)		
	 Mix Ratio Cream Time Gel Time End of Rise Tack Free Time 	Part A (1.0 kg) : P 15 – 18 seconds 60 – 65 seconds 70 seconds 80 – 90 seconds	art B (1.0 kg)
Recommended	The PLUG FOAM A & B are poured into a suitable container in the		
Treatment	 ratio of one can of part A to one can of part B. Stir thoroughly for 5 to 10 seconds, then pour the mixture into the cavity between the casing and the bore wall. The yield and density of the foam mix will depend on temperature, geometry of the cavity to be filled, and distribution of the foam mix. 		
Additional Information	 Store in a cool dry place. Attention to safe handling and use of the product is strongly recommended. Do not place the foam mix in a closed cavity or container, as the foam rapidly expands and will build up considerable pressure. 		
Packaging	PLUG FOAM A is packaged in a 1.0 kg can, 12 cans to a box PLUG FOAM B is packaged in a 1.0 kg can, 12 cans to a box		
Availability	PLUG-FOAM A & B can be purchased through any Baroid Industrial Drilling Products Retailer. To locate the Baroid IDP retailer nearest you contact the Customer Service Department in Houston or your area IDP Sales Representative. Baroid Industrial Drilling Products		
	Product Service Line, Halliburton 3000 N. Sam Houston Pkwy. E. Houston, TX 77032		
	Customer Service	(800) 735-6075 Toll Free	(281) 871-4612
	Technical Service	(877) 379-7412 Toll Free	(281) 871-4613

© Copyright 2007 Halliburton PLUG FOAM A & B are products of Halliburton

Rev. 10/2007 · IDP-089

Because the conditions of use of this product are beyond the seller's control, the product is sold without warranty either express or implied and upon condition that purchaser make its own test to determine the suitability for purchaser's application. Purchaser assumes all risk of use and handling of this product. This product will be replaced if defective in manufacture or packaging or if damaged. Except for such replacement, seller is not liable for any damages caused by this product or its use. The statements and recommendations made herein are believed to be accurate. No guarantee of their accuracy is made, however.