

Ε

0

Ü

0

0

**\_** 

Π

**N** M M

**CUSTOMER SERVICE** 800.735.6075

TECHNICAL SERVICE 877.379.7412

### LEADING WATER WELL PRODUCTS (Partial list)

Product Trade Name	Product Description
AQF-2 <sup>™</sup>	High expansion, liquid surfactant blend, with high flash point
AQUA-CLEAR <sup>®</sup> PFD	Liquid polymer dispersant
BENSEAL <sup>®</sup> / EZ-MUD <sup>®</sup> SLURRY	Polymer treated sodium bentonite grouting system
EZ-MUD® GOLD	Dispersable, low viscosity, PHPA dry polymer
EZ-SEAL®	One-sack coated granular sodium bentonite grouting material
HOLEPLUG®	Sized-graded sodium bentonite (3/8", 3/4")
N-SEAL <sup>™</sup>	Acid soluble lost circulation material
PENETROL®	Water miscible proprietary blend of surfactants
POLY-BORE <sup>™</sup>	PHPA dry polymer (high molecular weight)
QUIK-FOAM®	High expansion, biodegradable liquid surfactant blend
QUIK-GEL®	High-yield treated sodium bentonite
QUIK-GROUT®	One-sack sodium bentonite grout (granular)
QUIK-TROL® GOLD	Dry modified cellulosic polymer
Soda Ash	Used to raise pH and alkalinity levels of water used in drilling

# THE DIFFERENCE... OUR PRODUCT COMES WITH OUR PEOPLE

There are over 35 BAROID IDP products used for water well drilling and grouting. Contact your local IDP retailer or give us a call today.















# HIGH PERFORMANCE PRODUCTS AND SERVICE DELIVERED BY A SUPERIOR WORLDWIDE ORGANIZATION

BAROID Industrial Drilling Products (IDP) offers a full range of drilling and grouting products for different hole applications and geological conditions. The difference between a problem hole and a successful completion lies in IDP's extensive product line and the unparalleled expertise of our field support. We have the largest staff of highly qualified field service representatives in the industry. Coupled with the largest retail distribution network in the industry, IDP can and does deliver the solution!

IDP products may help you get out of trouble, but more important, are primarily designed to keep you from getting into trouble in the first place. Pre-hole planning and continual testing of the fluid from the start gives the operator down hole knowledge and a program to meet geological conditions as they occur.

#### THE BAROID IDP DIFFERENCE

Customer service providing technical and logistical expertise

Largest staff of field service reps to work onsite with contractors

The industry's largest retail distribution network

Extensive range of NSF Standard 60 certified products

Fifty continuous years of training the industry

Dedicated staff to ensure proper and timely order processing and material availability status, and to coordinate logistics and on-time/accurate billing

#### **IDP GOLD PRODUCT LINE**

IDP has always developed leading edge products and the trend continues with the development of the GOLD PRODUCT LINE. (See chart below.)

We systematically review the needs of our customers and then develop products designed to meet or exceed those needs.

#### CUSTOMER AND INDUSTRY TRAINING

IDP has been involved in industry training for 50 continuous years. We implement training sessions ranging from industry-level to company-level and from one to five days.

# "

The Gold products offer the most efficient functional products and additives due to dispersibility and performance. "

Charles R. Landis, Ph.D. Technical Director, Halliburton Industrial Drilling Products

Different	iated Cu	istomized	Engineered	Solutions

Product	Launch Year	Function	Differentiator	Well-Bore Value
EZ-MUD <sup>®</sup> GOLD	2006	Clay/Shale Inhibitor	Highly dispersible	Ease-of-use; improved fluid management
QUIK-GEL <sup>®</sup> GOLD	2007	High-Yield Bentonite	Greater than 5% yield increase	Minimum 10% reduced usage
QUIK-TROL® GOLD	2008	Filtrate Control	Highly dispersible	Minimum 20% reduced usage; ease-of-use; improved fluid management
QUIK-TROL® GOLD LV	2009	Low-Viscosity Filtrate Control	Highly dispersible	Minimum 20% reduced usage; ease-of-use; improved fluid management; low viscosity
BAROTHERM <sup>®</sup> GOLD	2009	Geothermal Grout	Superior suspension of conduct medium	Wide range of thermal conductivity

EZ-MUD GOLD =





