

PRODUCT USAGE GUIDELINES

These comparisons are based on typical applications and are not meant to imply equivalence.

M-I SWACO	BAROID	CETCO	WYO-BEN
Gelling Agents/ Viscosifiers			
GEL SUPREME	AQUAGEL GOLD SEAL	PureGold Gel	Natural Gel
MAXBORE HDD*	BORE-GEL	Hydraul-EZ	TRU BORE
MAX GEL	QUIK-GEL	Super Gel-X	Extra High Yield
Plugs and Grouts			
GOPHER GROUT	QUIK-GROUT	Volclay Granular grout	GROUT-WELL DF
KWIK-PLUG MICRO	BENSEAL	C/S Granular	Enviroplug #16 & 20
KWIK-PLUG FINE	CASING SEAL	Volclay Crumbles	Enviroplug #8
KWIK-PLUG MEDIUM	HOLEPLUG 3/8"	Medium Chips	Enviroplug Medium
KWIK-PLUG COARSE	HOLEPLUG 3/4"	Coarse Chips	Enviroplug Coarse
SMOOTH GROUT 20	QUIK-GROUT	Volclay Grout	GROUT-WELL DF
SMOOTH GROUT 30	AQUAGUARD	PureGold Grout	Enviroplug Grout
Shale Inhibitors			
POLY-PLUS	EZ-MUD	Insta-Vis Plus	WYO-VIS
POLY-PLUS 2000		Insta-Pac	
POLY-PLUS EHV	POLY-BORE	Shore Pac GCV	KWIK-VIS "D"
POLY-PLUS LV	EZ-MUD GOLD		
POLY-PLUS RD			WYO-VIS DP
	EZ-MUD DP	Insta-Vis Dry	
Filtration Control Additives			
PLATINUM PAC	QUIK-TROL	Rel-Pak	DRIL-TROL QD
PLATINUM PAC UL	QUIK-TROL LV	Rel-Pak Xtra-Low	
Suspension Aid			
SUPER-VIS	NO-SAG	Suspend-It	BORZAN
Foaming Agents			
PLATINUM FOAM	AQF-2	VERSA FOAM PLUS	WYO-FOAMER
SUPERFOAM AF	QUIK-FOAM	VERSA FOAM	AIR FOAM
Lubricants & Wetting Agents			
PLATINUM D-D	CON DET	DRILL TERGE	DRILL-X
PLATINUM LUBE	NXS LUBE	X-Torque	
ROD EASE			
Thinners/ Dispersants			
RINGFREE	AQUA-CLEAR PFD	SUPER THIN	THINZ-IT
Specialty Additives			
DRILPLEX HDD			
POLYSWELL	DIAMOND SEAL	MACRO-FILL	

**Lower concentrations of MAXBORE HDD are required for equivalent properties to competitor products.*



This material is supplied solely for informational purposes and M-I LLC makes no guarantees or warranties, either expressed or implied, with respect to the accuracy or use of this data. All product warranties and guarantees shall be governed by the Standard Terms of Sale.

M-I SWACO
 Toll free: 800-964-7866
 Direct: 832-295-2564
 Fax: 832-351-4131
 Email: hdd@miswaco.com
 www.drilling-fluids.com
 www.miswaco.com