

POLYSELECT® POWER PAC-L filtration control additive is designed to reduce the filtration rate of water-based fluids while having minimal impact to viscosity. When added to bentonite-based fluids, POLYSELECT POWER PAC-L provides a system suitable for drilling in porous environments.

	Specifications
Appearance	White to off-white powder
pH (1% aqueous solution)	7.75

Directions for Use

Mix slowly into jet hopper and circulate throughout mud system. For normal drilling conditions, mix .5 – 1lb of POLYSELECT POWER PAC-L with 100 gallons of drilling fluid. For gravel or unconsolidated conditions, mix 1.5-3lb of POLYSELECT POWER PAC-L with 100 gallons of drilling fluid.

Packaging

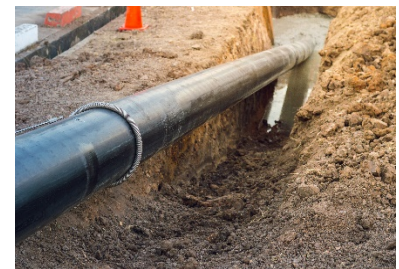
POLYSELECT POWER PAC-L is sold in 25lb plastic buckets.

Applications/Functions

- Reduce formation fluid loss
- Create thin and tough filter cake
- Reduce clay swelling and sloughing

Advantages

- Easy to mix
- Effective at low concentration
- Does not significantly increase viscosity
- NSF/ANSI/CAN Standard 60 certified



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