

Polychem BP is a ready to use, high performance, liquid plasticizer recommended for use in concrete block (standard weight & light weight).

Polychem BP is also effective in the production of concrete pipe, especially when low slump is required.

Polychem BP is added to pipe or block mixes during the mixing process. It should not be added directly to cement. No additional mix time is necessary.

ADVANTAGES

- Increased compressive strengths at all ages
- Uniform texture and color
- Defined, sharper edges and corners
- Reduced chipping
- Increased density of block or pipe, therefore increased durability and reduced absorption rate
- Reduced wear and tear on mold-box liners, while shortening the cycling time as much as one second per cycle.

HANDLING

Polychem BP should be protected from freezing temperatures. Should freezing occur, agitate after thawing to normal consistency.

Polychem BP is non-hazardous

COMPATIBILITY

Polychem BP may be used with all types of cement. **Polychem BP** should not be pre-mixed with other admixtures.

AVAILABILITY

Polychem BP is available in bulk or 55 gallon drums. General Resource Technology will install, service and maintain dispenser systems for bulk admixture purchasers.

Polychem BP

Block Plasticizer

DOSAGE RATES

2 to 6 oz. per 100# cementitious materials. Over dosing with **Polychem BP** will typically produce increased workability. Specific applications may be determined by evaluation of performance. Contact your GRT/Polychem representative for assistance

TECHNICAL SERVICE

General Resource Technology has trained representatives as well as technical consultants available to all specifiers and users to assist with field use and promotion, specifications and dispenser services.

General Resource Technology highly recommends that these services be utilized to ensure maximum performance and benefit while using **Polychem BP**.

WARRANTY

General Resource Technology warrants **Polychem BP** to be free from defects in manufacture. General Resource Technology is not responsible for conditions outside it's control, including materials, workmanship, design, inspection, supervision, labor, ambient temperatures and field conditions, which are the proper responsibility of others.