

CHEMICAL DISPERSIONS -MASTERBATCHES-

3770 Embassy Parkway, Akron, Ohio 44333 330-535-2100 • 800-321-2260 • Fax 330-535-8947

AKROFORM® ZDBC-75/EPR/P

PRODUCT DESCRIPTION:

Akroform ZDBC-75/EPR/P is a polymeric dispersion of zinc dibutyl dithiocarbamate. The product's soft, cylindrical pellet form creates an easy-to-weigh and easy-to-disperse quality masterbatch for applications that required exceptional dispersion.

ZDBC (Accelerator BZ) is a very active non-discoloring, non-staining accelerator for NR, IR, BR, SBR, IIR and EPDM rubbers, as well as NR. It is generally used as a secondary accelerator with the thiazoles. It is very effective in EPDM because of its activity. ZDBC may cause blooming in EPDM compounds when used above 2 parts per hundred of rubber.

TYPICAL PROPERTIES:

Specific Gravity	1.15
Percent Active	75%
Binder	EPR
Appearance	off white cylindrical pellets
Packaging	50 pound net weight carton

ADVANTAGES:

Polymer bound or encapsulated dispersions are a proven means of upgrading plant safety, efficiency, quality & raw material control.

Akrochem polymer bound or encapsulated chemical dispersions eliminate any irritating dust, as well as other potential hazards in handling powders in the plant. The physical form is easy to handle and weigh accurately. With a dispersion, better uniformity of the mix at lower processing temperatures is possible.

T- ZDBC-75/EPR/P (ST#-70365)

TLM - 8/17/18