



FLOPAM A10 BLOCK

Anionic Polymer Block



- Appearance White gelled powder
- Dimensions (H x L x B) 92mm x 275mm x 185mm
- Approximate bulk density 1.02
- Block weight 3 Kg
- Activity 60%
- Stability 24 months

Application

FLOPAM A10 Block is for use in treatment of run-off water from open cast coal sites and quarries, effluent from small industrial facilities, run-off from stock yards and docks, drainage from construction sites and effluents from wheel washing plants.

FLOPAM A10 Block has been developed to slowly dissolve in the effluent flow and flocculate suspended solids. It is ideally suited for remote locations where electricity and mains water are not available.

Blocks are placed directly into the flow being treated. Polymer release will depend upon the number of blocks in the flow line, immersion time and the flow velocity of the waste stream being treated. In agricultural applications blocks are placed directly in to irrigation ditches.

Flocculants are hygroscopic. Store in a dry place at temperatures below 35 °C.
SPILLAGES SHOULD BE CLEANED UP RAPIDLY. SURFACES BECOME SLIPPY WHEN WET.

This data in this Technical Data Sheet is provided for information only. It is correct to the best of our knowledge, information and belief at the data of its publication. It does not constitute a specification and no liability is assumed, nor freedom from any existing patents.

Rev 2 17.2.21

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