

ALKAPAM[®] A1103D

FLOCCULATION AGENT

ALKAPAM[®] A1103D is a high molecular weight, anionic, water-soluble acrylamide co-polymer.

FEATURES AND BENEFITS:

- Effective flocculant for clear water drilling.
- For “stripping” solids from a mud system when de-watering operation is in effect.
- Offers improved capabilities in high solids contaminated mud.
- Can be used for fluid clarification when added at the centrifuge in sump-less drilling operations.

RECOMMENDED TREATMENT:

0.5% stock solution if added directly into a centrifuge from a polymer tank. Mix directly into a hopper at 20-30 minutes / bag or add (with agitation) to a chemical barrel or polymer mixing tank. Avoid mixing too rapidly.

PHYSICAL PROPERTIES:

Appearance:	White granules
Specific Gravity:	N/A
Solubility:	Dispersible
pH:	4-6 (0.5% solution)

MIXING/HANDLING:

As recommended treatment above. Refer to the SDS for specific handling requirements.

MICROTOX[®] THRESHOLD: TBD

PACKAGING: 25 kg bag / 40 bags/pallet