



Product Information

Alkapam 1103A

GENERAL DESCRIPTION

Alkapam 1103A is a high molecular weight water soluble acrylamide copolymer.

Alkapam 1103A is an effective anionic polymer flocculent used for clear water drilling, or for "stripping" solids from a mud system when a dewatering operation is in effect.

FEATURES AND BENEFITS

The polymer should be added through a chemical barrel at the flowline, or injected directly into a centrifuge from a premixed polymer tank. The polymer can also be used for fluid clarification when added at the centrifuge in sumpless drilling operations.

RECOMMENDED TREATMENT

Alkapam 1103A is usually mixed in a 0.5% stock solution if added directly into a centrifuge from a polymer tank. Mix directly into a hooper at 20 mins / sack or added (with agitation) to a chemical barrel or polymer mixing tank. Avoid mixing too rapidly.

TYPICAL PHYSICAL PROPERTIES

Appearance	White, solid
Specific Gravity	0.80

HANDLING

Alkapam 1103A is not a controlled product using the WHMIS classification.

Refer to MSDS information for specific precautions and handling.

AVAILABILITY

Alkapam 1103A is available in 25kg bags from HiTech Fluid Systems Ltd.