

KWIK-SEAL® (F,M,C) LOST CIRCULATION MATERIAL

KWIK-SEAL® is a blend of products containing high strength particles, flakes and fibres with various particle size distribution. KWIK-SEAL® is available in three grades and is used to control a variety of lost circulation types.

- KWIK-SEAL® FINE is primarily used to control seepage loss in water-based fluids. The fine particle size readily passes through typical shaker screens and is retained in the fluid.
- KWIK-SEAL® MEDIUM is used to seal fine to medium fracture zones and porous formations. Medium will pass through most jet nozzles.
- KWIK-SEAL® COARSE is used to seal large fractures, highly permeable formations and total loss zones. Coarse will pass through larger jet nozzles.

FEATURES AND BENEFITS:

- Particle size distribution allows the various grades to be used for a variety of lost circulation types.
- Seals micro-fractures, inhibits seepage loss and seals off low pressure zones.
- May be used in water-based fluids as well as cementing operations.

RECOMMENDED TREATMENT: 5-30 kg/m³, depending on application and blend.

PHYSICAL PROPERTIES:

Appearance: Blend of tan to brown particles

Specific Gravity: N/A
Solubility: Insoluble
pH: N/A

MIXING/HANDLING:

Mix slowly through conventional jet hopper. May be used in the active system or pumped as pill/sweeps. Refer to the SDS for specific precautions and handling requirements.

MICROTOX® THRESHOLD: TBD

PACKAGING: 18 kg bags / 40 bags/pallet