

### Anti gas migration additive AGM-122L

Liquid gas blocking additive AGM-122L creates an impermeable film in the cement slurry, which prevents gas migration during cement hydration.

The gas blocking additive improves the adhesion of cement to the casing and the formation due to low filtration rates and the formation of a thin and dense filter cake at the cement / formation interface.

#### Advantages

- Multi-component polymer-latex additive
- Working temperature range (BHCT) 25 °C to 120 °C
- Compatible with other additives
- Applicable in both fresh water and marine
- Average concentrations from 3% to 15% by weight of cement (BWOC)
- Reduces the time to change the state of aggregation during cement hydration

#### Technical parameters

Item	Standard*
Appearance	White liquid
Initial consistency, Bc (85°C, 40.0 MPa)	≤10
Time of change of aggregation state 30Bc ~ 100Bc, min	≤10
FL parameters, ml (85°C, 1000psi, 30 min)	≤50
Compression strength , МПа (95°C, 40.0 MPa, 24h)	≥25

\* Cement G, density 1.9 g / cm<sup>3</sup> fresh water, AGM-122L 10%, CleanSol 0.1%, RT-9P 0.2%, PurePlast 0.2%

#### Packaging, transport and storage

- 200 lit. plastic drums, or at the request of the Customer
- Store in a dry, well-ventilated place
- Prevent damage to the packaging during transportation and storage
- Shelf life 2 years

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