D-Air 3000™ and D-Air 3000L™ Defoamer

D-Air 3000™ and D-Air 3000L™ defoamers help control foaming of cement slurries.

Features
D-Air 3000 and D-Air 3000L defoamers have the following features:

• They offer significantly greater defoaming characteristics than previously available defoamers.
• They can replace D-Air 3™ defoamer in Latex 2000™ cement.
• They will not affect fluid loss, thickening time, or compressive strength.
• D-Air 3000 and D-Air 3000L defoamers are recommended for replacing the following defoamers:
  • NF-1™ non-foaming agent
  • NF-3™ defoaming agent
  • NF-7™ defoaming agent
  • D-Air 2™ anti-foaming agent
  • D-Air 1™ anti-foaming agent

Applications
D-Air 3000 and D-Air 3000L defoamers can be used with a variety of slurries, including slurries with high yield points, and those containing additives such as HR®-12 retarder and sodium chloride (NaCl).

Recommended concentrations of D-Air 3000 and D-Air 3000L defoamers range from 0.0025% to 0.45% (0.012 to 0.05 gal/sk) by weight of cement (BWOC).

For more information on D-Air 3000™ and D-Air 3000L™ Defoamer, please call your local Halliburton representation or email us at cementing@halliburton.com.

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