SoluPort® Protectors

Halliburton's SoluPort® protectors are degradable barriers designed to keep debris and cement clear of any exit ports in RapidSuite™ sleeve systems.

SoluPort protectors thread easily into the exit ports of any RapidSuite sleeve, prior to being run in the wellbore. With time, temperature, and water, the SoluPort protector eventually degrades into a weak acid. When cement is used for zonal isolation, this weak acid dissolves the cement around the exit ports in the RapidSuite frac sleeve, providing easier access to the formation and lower breakdown pressures when opening the sleeve. SoluPort protectors provide approximately 24 hours of protection at maximum temperatures.

Features
- 24-hour life before degradation
- Easy to install
- Does not have to be fully degraded to pump through

Benefits
- Provides effective barrier against debris while running in hole
- Protects inner frac sleeve during cementing
- Provides easier access to the formation
- Reduces breakdown pressure of cemented frac sleeve completions
- Low temperature variant available (below 185°F)
- Restricted Flow variant available (reduces flow port diameter with protection)

For more information on Unconventional Completions from Halliburton, please call your local Halliburton representative or email us at completions@halliburton.com.

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