Divert B temporary plugging material
Guard against permeability damage

The Baker Hughes Divert™ B temporary plugging material is a white, solid organic acid, that when added to a zone-treating fluid, serves as a temporary fluid blocking and diverting agent.

This temporary plugging agent is completely soluble in oil, gas, and water, allowing it to dissolve in any fluid found in a formation following treatment. This is an immense advantage in guarding against permeability damage. In addition, Divert B can be cleaned up rapidly after the job is completed, allowing the well to be placed back into production shortly after the treatment.

Divert B is exceptionally stable over a wide range of temperatures and is compatible with most treating fluids in both openhole and cased-hole completions.

In addition to these main characteristics, only a small amount of Divert B per gallon of fluid is needed to achieve the desired results. This helps keep treating costs down.

Safety Precautions
Refer to the appropriate material safety data sheet for handling, transport, environmental information, and first aid.

References
Material safety data sheet (MSDS)