# Schlumberger

# BaSOL 2000 HP

## Scale dissolver

### **APPLICATION**

BaSOL 2000 HP\* scale dissolver delivers the optimal pH conditions to effect rapid, efficient sulfate scale dissolution in many oilfield environments.

Converting and catalysing agents integral to BaSOL 2000 HP formulation, ensure delivery of rapid dissolution rates with loading capacities of up to 80 g/ltr deliverable. BaSOL 2000 HP is therefore ideal for applications where dissolution times are restricted.

BaSOL 2000 HP is non-hazardous and noncorrosive allowing its easy transportation to, handling and application at the worksite. BaSOL 2000 HP represents a breakthrough in effective sulfate scale dissolution technology. A novel synergistic blend of chelating agents has been produced that allows barium ions to be rapidly removed from solution and then efficiently stored as metal chelate, ensuring efficient barium sulfate dissolution without potential for redeposition.

BaSOL 2000 HP therefore delivers the same high reaction rate performance and overall dissolution capacity as previously experienced with BaSOL but at a significantly reduced cost per unit dissolved.

Typical Physical Properties	
Appearance	Clear colorless liquid
Density	1.15 - 1.17 g/cm³ @ 20°C
Pour Point	- 4°C
Flash Point	> 100°C
pH (neat)	10.0 - 11.0
Solubility	Water soluble

### Handling, safety, and environmental properties

A separate Safety Data Sheet (SDS) is available for this product.

slb.com/CURE

<sup>\*</sup>Mark of M-LLLc., a Schlumberger company Other company, product, and service names are the properties of their respective owners. Copyright © 2016 Schlumberger. All rights reserved.