# **PROCOR CHEMICALS, INC.**



Technical Data Sheet PRO V+™

### DESCRIPTION

**PRO V+™** is an Acid Soluble "Hybrid" LCM/Squeeze product which can be used as an "Aggressive LCM", "Squeeze Product" or "Pre-Cement Spacer" product. It is specially blended with loss circulation materials such as mineral fibers, cellophane acetate, pozzolonic agents and chiton for ultimate plugging and sealing capabilities. **PRO V+** can be used in a wide range of applications, temperatures and densities.

PHYSICAL PROPERTIES				
Appearance	Blended granular and flaked material			
Typical Particle Diameter (in microns)	20- 2000 microns, avg coarse particles 750 - 1500 microns			
Odor	mild			
Specific gravity	1.9			
Manufacturing	Compliant with ISO QA (Quality Assurance) testing standards.			
Solubility in water or brine	Non-Soluble (water/mud/brine dispersable)			
Flash point	Not Applicable, dry product			
Bulk Denisty	Uncompacted = $18 \text{ lb/ft}^3$			
	$Compacted = 32 lb/ft^3$			
	Average= 25 lb/ft <sup>3</sup>			
LC 50	139,081 ppm			

STATIC SHEEN TEST RESULT					
Sample	Free oil	Oil Sheen	Oil Slick	Suitable to discharge	
PRO V+™	No	No	No	Yes	

### APPLICATIONS

See page control, Moderate loss circulation, Severe loss circulation or High Fluid loss squeeze application.

# ADVANTAGES

A single sack loss circulation material that can be used for any application, especially for large voids and vugular cavities, fractures and unconsolidated formations.

## PACKAGING

PRO V+™ is packaged in 25 lb. sx./ 80 sxs. per pallet.