

A safe, easy-to-use, long-lasting, colloidal buffer that can be mixed with any emulsified oil product or used alone

Product Advantages

- · Long-term pH adjustment
- Minimized risk of overshooting pH
- Can be combined with electron donors
- Ships in small containers
- · Easily diluted with water in the field





CoBupH	Technical Informa Collodial BupHers Family	
Description	 CoBupH is a premium colloidal suspension of alkaline solids providing long-term, slow release adjustment of pH in acidic aquifers to optimum levels for biodegradation and immobilization of some dissolved metals. CoBupH's patented formulation provides: Equilibrium pH of ~10 in a 10:1 dilution (DI water:CoBupH), minimizing the risk of overshooting the pH by buffer addition Micron scale, negatively charged particles promote distribution from the injection point Can be used in combination with our emulsified oil products. 	
Chemical & Physical Properties	Alkaline Colloidal Suspension Concentrate: CoBupH Alkaline Buffer (% by wt.) Dispersant (% by wt.) Stabilizer (% by wt.) Specific Gravity pH (Standard Units) - 10:1 dilution (DI water: CoBupH) Mean Particle Size (µm) OH- equivalence (eq. OH- per lb. CoBupH)	<u>Typical</u> 45 1 0.5 1.37 ~10 0.6 7±0.5
Packaging	Shipped in 5-gallon pails (50 lbs.)	

Handling & **Storage**

CoBupH is shipped as a ready-to-use concentrated suspension of alkaline solids that can be easily diluted with water in the field. CoBupH has a low viscosity and is amenable to pumping with commonly available pumps. Before dilution, agitate to ensure product is adequately mixed. Dilution ratios typically range from 1:1 to 4:1 (water: CoBupH) depending on site conditions; CoBupH injections should be followed with additional chase water to maximize distribution.

For best performance, use CoBupH within 60 days of delivery and store at a temperature of 40°F (4°C) to 100°F (38°C).