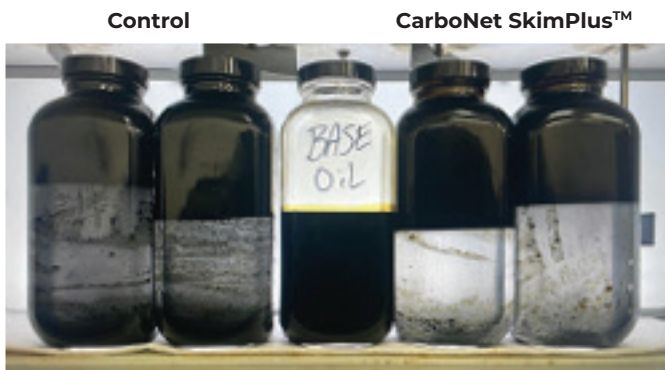


CarboNet SkimPlus™

CarboNet SkimPlus™ is a water treatment additive designed to improve oil in water separation times. Unlike traditional treatments, CarboNet SkimPlus™ helps keep suspended solids in the water for downstream handling to ensure separated oil is as pure as possible.



Made with the NanoNet chemical platform



A powerful, proprietary library of nanoparticles made of a surfactant and specialty polymer to target and control specific contaminants in water.

TECH SPECS

Non-flammable, non-reactive, stable

Active Concentration	10%
Specific Gravity	1.01 - 1.06
Bulk Viscosity (cP)*	25
pH	8 - 10
Refractive Index	>1.36
Conductivity (mS/cm)	N/A
Storage Temperature (°F)	39 - 140
Shelf Life (Months)**	12
Appearance	Liquid
Color	Amber
Freezing Point (°F)	32
Boiling Point(°F)	212

* Average values (measured at 30 rpm)

** When product is stored inside a building at a stable temperature of 86°F