

PRO-608 Demulsifier & Paraffin Dispersant

PRO-608 is an oil soluble demulsifier and paraffin dispersant.

Product Information

PRO-608 is designed to provide fast water separation from crude oil. This product has a wide treating range and is formulated to prevent over treating.

Product Use Information

Continuous Injection

ProChem's PRO-608 is designed to be continuously injected upstream of crude oil emulsion separation equipment. Typical injection rates for PRO-608 are 25 to 1000 ppm based on oil production.

Slug Treat

PRO-608 can be used as a slug demulsifier to break apart treater pads. Typical application is one 20 liter pail batched into the treater to break apart unresolved crude oil emulsions.

Physical Properties

Density,	0.75 – 0.84
Form,	Liquid
pH,	N/A
Appearance,	Amber
Solubility,	
	Fresh Water – Insoluble
	Oilfield Brine – Insoluble
	Methanol – Soluble
	Aromatic Solvent – Soluble

Material Compatibility Information

Metals: 316 Stainless steel

Plastic: HD polyethylene
HD polypropylene
Teflon

Elastomers: Polytetrafluoroethylene [Teflon]
Viton

Application Information

ProChem's sales representative can determine injection rates through on site bottle testing of crude oil samples.