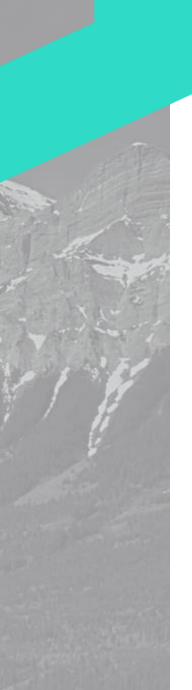


PARAFFIN
INHIBITOR

PI-108

V27.07.20

PI-108 is a powerful liquid paraffin inhibitor that effectively reduces the viscosity of various oils and prevents paraffin deposition in surface tubulars from within the oil phase itself. It is designed to be pumped during stimulation or as a production chemical that is added slowly to flowing oil before the onset of paraffin precipitation.



ADVANTAGES

- Cost effective solution for inhibiting paraffin deposition
- Low loadings to achieve viscosity reduction
- Low freezing point allows outdoor storage in Canadian winters
- Compatible with demulsifiers, corrosion inhibitors and biocides
- Can provide synergistic qualities for remediation of wax-induced emulsion problems when combined with a demulsifier

TREATMENT

PI-108 is typically run between 1.0 – 3.0 L/m³ depending on the severity of wax deposition and well-specific variables.

PRODUCT HANDLING

Read the SDS carefully and completely prior to handling this product. Proper PPE should always be used.

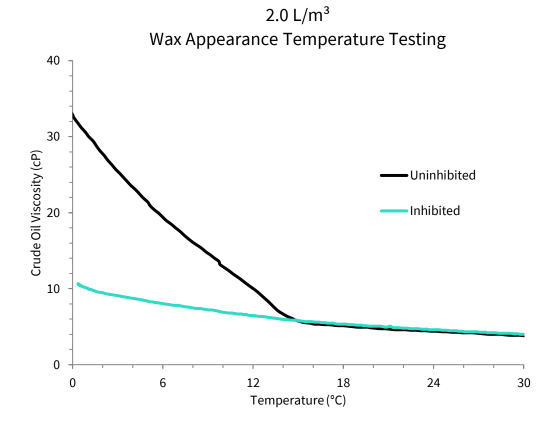
This information is provided for general purposes only and is believed to be accurate at the time of publication. Hybrid Chemical Technologies and its affiliates do not make any warranties or representations of any kind regarding the information and disclaim all express and implied warranties or representations to the fullest extent permissible by law, including those of merchant ability, fitness for a particular purpose or use, title, non-infringement, accuracy, correctness or completeness of the information provided herein. All information is furnished 'as is' and without any license to distribute. The user agrees to assume all liabilities related to the use of or reliance on such information. HYBRID CHEMICAL TECHNOLOGIES SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, PUNITIVE, EXEMPLARY OR CONSEQUENTIAL DAMAGES FROM ANY CAUSE WHATSOEVEL INCLUDING BILT NOT LIMITED TO ITS NEGLIGENCE.

PHYSICAL DATA

STATE	Liquid	SG	0.875
	Colourless	FLASH	27°C
ODOUR	Aromatic	FREEZE	-20°C

PI-108

V27.07.20



This information is provided for general purposes only and is believed to be accurate at the time of publication. Hybrid Chemical Technologies and its affiliates do not make any warranties or representations of any kind regarding the information and disclaim all express and implied warranties or representations to the fullest extent permissible by law, including those of merchant ability, fitness for a particular purpose or use, title, non-infringement, accuracy, correctness or completeness of the information provided herein. All information is furnished 'as is' and without any license to distribute. The user agrees to assume all liabilities related to the use of or reliance on such information. HYBRID CHEMICAL TECHNOLOGIES SHALL NOT BE LIABLE FOR ANY DIRECT, SPECIAL, PUNITIVE, EXEMPLARY OR CONSEQUENTIAL DAMAGES FROM ANY CAUSE WHATSOEVER INCLUDING BUT NOT LIMITED TO ITS NEGLIGENCE.