ICS-9517C
Paraffin Dispersant

Description:
ICS-9517C is a blend of dispersants that have both oil and water solubility.

Applications:
ICS-9517C is specifically designed for removal and dispersion of paraffin deposits in oil and gas operations. ICS-9517C functions by dissolving paraffin deposits and allowing the dispersants to reduce the surface tension between paraffin particles and dispersing them throughout the produced fluids.

The dispersants in ICS-9517C have solubility characteristics in both oil and water, which allows this product to be used effectively in wells with a high water content. ICS-9517C can be applied by using the following methods:

1. Downhole & flowline batch treatments
2. Downhole batch & circulate treatments
3. Downhole perforation soaks
4. Formation squeeze treatments
5. Production equipment batching
6. Continuous downhole and surface equipment injection

Physical Properties:

- **Appearance:** Aromatic liquid
- **Solubility:** Hydrocarbon
- **Specific Gravity:** 0.890 @ 25°C (77°F)
- **Flash Point:** 12°C (54°F)
- **Pour Point:** < -40°C (-40°F)

Dosage:
Treatment rates are dependent upon the severity of the paraffin deposition problem. An ICG Products representative can provide the technical support to implement the most effective treatment rate and application method.

Handling:
Please refer to the Safety Data Sheet for further handling information.

Packaging:
ICS-9517C is available in drum, tote and bulk quantities.

Liability Disclaimer - The information in this Data Sheet is provided without suggestion of warranty or guarantee. "Physical Properties" are typically values rather than specifications. The user is responsible for investigation for suitability of this product for their own use.