Global Oilfield Chemicals

Basoflux® – Paraffin Control for the Oil Industry
Basoflux® products are highly effective and economically viable solutions for paraffin control

BASF has designed a wide range of high-performance products that help to mitigate paraffin deposits and can significantly lower the pour point of your paraffinic crude.

Introduction

Achieving a wide performance range with wax control agents is difficult to obtain, due to the various origins and compositions of crude oils. It is therefore common practice for the most effective additives to be developed individually for each crude oil or residue. Many different polymer systems have been synthesized over recent decades, but only a few of them were found to be effective wax control agents. BASF has recently developed three new classes as part of their Basoflux® grades to address this gap.

Function guide

For polymers to be effective wax control agents, their molecular structure must contain ‘paraffinic chains’ to allow them to interact with paraffins. They can be characterized by their function in solving wax related issues. It should also be noted that several Basoflux® products may display multiple functions depending on the nature of the crude oil.

Pour point depressants
Additives which reduce the pour point of crude oils are known as pour point depressants (PPDs) or flow improvers. Upon cooling, wax separates out as plate-like crystals or needles. These crystals interact to form a three-dimensional network in which the crude oil is trapped, resulting in increased viscosity or even solidification of the bulk oil phase. PPDs affect the crystallization process and prevent the formation of such three-dimensional networks, thereby reducing the pour point.

Wax inhibitors
Chemicals that affect the amount of wax which is deposited in e.g. cold-finger tests or in a coaxial-shear cell test are usually referred to as wax inhibitors. In some cases, the wax appearance temperature (WAT) or the cloud point is also affected. Wax inhibitors generally influence the crystal morphology, creating weaker deposits which are more easily removed by shear forces within the flowing crude.

Dispersants
Wax dispersants can reduce the amount of wax deposits in flow-lines by different mechanisms depending on their chemical nature. Some will adsorb to pipeline surfaces thereby changing the wetability to water-wet. Others will adsorb to growing wax crystal surfaces reducing the tendency of the crystals to agglomerate. Most of the dispersants are typical surfactant structures but some polymeric wax control additives also display dispersing activity. A paraffin dispersant test kit based on surfactants is available through your local sales representative.

Cover picture: SEM (Scanning Electron Microscopy) image of paraffin crystals on a glass frit in false color representation.
Basoflux® Product Line Overview

The current Basoflux® product line is designed to support the oilfield service industry to meet their customer’s expectation on reliable flow assurance. BASF continuously invests in improving this offering and is introducing a range of new products to complement the existing paraffin control portfolio.

**Basoflux® PI 1019 and PI 1020**
- Two new and very novel hyperbranched polyester products with varying modified carbon chains.
- Applied as stand-alone products, or in great synergy with other Basoflux® grades, these hyperbranched products perform exceptionally well.

**Basoflux® PI 3120**
- Polyacrylate product that complements all other Basoflux® grades.

**Basoflux® PI 40T, PI 41T and PI 45**
- PI 40T and PI 41T are two legacy products that continue to show excellent performance mainly as deposition preventors in a wide array of crude oils.
- PI 45 is a new and novel development that has a much broader carbon chain distribution and therefore inhibits a broader range of paraffins.

**Basoflux® RD 5119T and RD 5120T**
- Two legacy products that continue to show excellent performance as PPD’s or deposition prevention in a wide array of crude oils.
- These products do not contain toluene and the solvent is naphthalene-depleted, which assures access to markets where toluene is regulated and cannot be imported.
- Both products have a higher flash point than toluene or xylene, which allows for easier re-packing and blending, and handling in general will be less hazardous.

**Basoflux® PI 6320**
- A new and novel dispersion product based on our PI 3120 polyacrylate.
- The micelle particles are ~ 150 nanometer resulting in a very thermally stable product.
- This product is winterized till minus 12°C and can be further winterized till below minus 40°C by adding glycol.
- Application for downhole and sub-sea umbilical can be considered.

![Fig. 1. (a) Sample of paraffin crystals without inhibition](image1)

![Fig. 1. (b) With BASF products present](image2)
In order to study the efficiency of wax control agents in crude oils, the following parameters should be tested:

- Wax appearance temperature (WAT)
- Pour point
- Viscosity
- Rheology
- Paraffin deposition and prevention – Cold Finger
- Restartability of a model pipeline

It is highly recommended to dose all additives above the WAT to get reproducible and comparable results during pour point and wax deposition testing.

### Product Performance

<table>
<thead>
<tr>
<th>Product</th>
<th>Form</th>
<th>Chemistry</th>
<th>Active content (%)</th>
<th>Melting point (°C)</th>
<th>Wax inhibitor</th>
<th>PPD</th>
<th>Yield stress improver</th>
</tr>
</thead>
<tbody>
<tr>
<td>PI 1019</td>
<td>liquid</td>
<td>Hyperbranched Polyester</td>
<td>50</td>
<td>15</td>
<td>●●</td>
<td>●</td>
<td>●●●</td>
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<tr>
<td>PI 1020</td>
<td>waxy</td>
<td>Hyperbranched Polyester</td>
<td>50</td>
<td>30</td>
<td>●●</td>
<td>●</td>
<td>●●●</td>
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<tr>
<td>PI 3120</td>
<td>waxy solid</td>
<td>Poly Acrylate</td>
<td>50</td>
<td>37</td>
<td>●</td>
<td>●</td>
<td>●●●</td>
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<tr>
<td>PI 40T</td>
<td>waxy solid</td>
<td>Modified Poly Carboxylate</td>
<td>75</td>
<td>35</td>
<td>●●●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>PI 41T</td>
<td>waxy solid</td>
<td>Modified Poly Carboxylate</td>
<td>75</td>
<td>37</td>
<td>●●●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>PI 45</td>
<td>waxy solid</td>
<td>Modified Poly Carboxylate</td>
<td>75</td>
<td>33</td>
<td>●●●</td>
<td>●</td>
<td>●</td>
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<tr>
<td>RD 5119T</td>
<td>liquid to waxy</td>
<td>EVA-Acrylate Coploymer</td>
<td>50</td>
<td>17</td>
<td>●</td>
<td>●●●</td>
<td>●</td>
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<tr>
<td>RD 5120T</td>
<td>waxy solid</td>
<td>EVA-Acrylate Coploymer</td>
<td>50</td>
<td>32</td>
<td>●</td>
<td>●●●</td>
<td>●</td>
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<tr>
<td>PI 6320</td>
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<td>Poly Acrylate Dispersion</td>
<td>34</td>
<td>n/a</td>
<td>●</td>
<td>●●</td>
<td>●●●</td>
</tr>
</tbody>
</table>

### Field A – pour points results

<table>
<thead>
<tr>
<th>Product</th>
<th>Pour Point (°C)</th>
<th>Incumbent</th>
<th>RD 5119T</th>
<th>PI 1020</th>
<th>RD 5119T + PI 1020 (1:1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>16</td>
<td>18</td>
<td>18</td>
<td>3</td>
</tr>
</tbody>
</table>

Initial recommendation
**Innovation & winterization**

Innovation is at the heart of BASF’s strategy, and we are focusing on developing more sustainable, high-performing products to make our customers more successful.

The next generation of Basoflux® products will allow all Basoflux® grades to be blended as dispersions, benefitting from synergistic effects, while being fully winterized to minus 40 °C in the end formulation.

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**Synergy**

Basoflux® products often demonstrate synergistic effects when blended together in a specific ratio, i.e. the combined performance of two or more products is greater than the sum of the individual products. A few examples are provided below to illustrate this effect. BASF subject matter experts can advise you about this during testing.

**Example 1**
- Crude oil has a blank pour point of 27 °C
- RD 5120T @ 1000 ppm reduces the pour point to 9 °C
- PI 41T @ 1000 ppm reduces the pour point to 9 °C
- RD 5120T + PI 41T, ratio 1:1, @ 1000 ppm reduces the pour point to < −3 °C

**Example 2**
- Crude oil has a blank pour point of 36 °C
- RD 5119T @ 4000 ppm reduces the pour point to 18 °C
- PI 1020 @ 4000 ppm reduces the pour point to 18 °C
- RD 5119T + PI 1020, ratio 1:1, @ 4000 ppm reduces the pour point to < 3 °C

**Example 3**
- Deposition challenge
- Incumbent achieves 70% inhibition
- PI 1019 @ 1000 ppm, achieves ~ 70% inhibition
- PI 1020 @ 1000 ppm, achieves ~ 70% inhibition
- PI 1019 + PI 1020, ratio 1:1, @ 1000 ppm, achieves > 90% inhibition

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**Handling**

Our wax crystal modifiers generally contain paraffinic chains in their molecular structure, and will therefore have a similar melting point to paraffin. Our recommendation for handling the Basoflux® range is to utilize one of the following methods to remove the product from a drum.

1. Water bath: 70 °C for minimum 4 hours
2. Hot room: 40–50 °C for minimum of 12 hours
3. Heating jacket: 70 °C for minimum 4 hours

Our recommendation for handling the Basoflux® RD types is to only heat the product for +20 °C over the reported melting point. Exposure of Basoflux® grades to prolonged heat can cause product deterioration.

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**Evaluation of the rheology performance of the Basoflux® RD types in crude oil**

Viscosity versus temperature

- Basoflux® RD 5120T, 300 ppm
- Crude Oil
- EVA, 300 ppm
- Polyacrylate, 300 ppm

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**Viscosity versus temperature**

- Viscosity [cPs]
- Temperature [°C]

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