Dope Buster M solvent is used to remove pipe dope and thread lubricants from the inside of tubing and casing before well stimulation treatments or gravel packs.

**Features**

Dope Buster M solvent is a direct replacement for removal solutions containing benzene, ethyl benzene, toluene, or xylene (BETX), which are being phased out in favor of less hazardous or more environmentally friendly pipe dope and thread lubricant removal solutions.

Dope Buster M solvent is less than 1% aromatic and contains no BETX, making it acceptable where BETX-containing solvents cannot be used.

In testing, the speed and cleaning power of Dope Buster M solvent were superior to other commercially available pipe dope and lubricant removal solutions such as Dirt Magnet, Super Pickle, Gold Flush, Aquet 280, Dope Sol, and PDR-1000.

Dope Buster M solvent can remove both the conventional and the new “metal-free” or environmentally friendly pipe dope and thread lubricants.

**Applications**

Dope Buster M solvent can be circulated down the tubing and up the annulus or can be applied with the pump-in/flowback technique. For additional rust and scale removal, the treatment can be followed with 5% to 15% HCl.

A flash point of 130°F (54°C) makes Dope Buster M solvent acceptable for offshore use.

### Dope Buster M Pipe Dope Solvent—Product Specifications

<table>
<thead>
<tr>
<th>Part No.</th>
<th>100064231</th>
<th>Bulk Density</th>
<th>7.60 lb/gal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form</td>
<td>Dark purple liquid</td>
<td>Flash Point</td>
<td>130°F (54°C)</td>
</tr>
<tr>
<td>Specific Gravity</td>
<td>0.913</td>
<td>Packaging</td>
<td>55-gal drum</td>
</tr>
</tbody>
</table>
Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.