Narrow Range Ethoxylates

Highly targeted performance for more effective cleaning

Nouryon nonionic surfactants for degreasing deliver highly targeted performance, are effective at very low concentrations and offer excellent low temperature handling. Choose from our unique portfolio of narrow range ethoxylates to provide the best cost performance solution for your customers. Efficient and sustainable cleaning formulations begin with these products.

Make your life easier

A narrow range ethoxylated alcohol, also called “a peaked ethoxylate”, has a distribution curve that is narrower than the equivalent standard alcohol ethoxylate with a considerably lower content of unreacted alcohol and lower foam than standard ethoxylates.

Comparison of our narrow range ethoxylate with standard range ethoxylate and NPE

For a standard alcohol ethoxylate with 4-5 EO:
• Only about half of the product contributes to the cleaning.
• Unreacted alcohol acts like a “greasy” soil.
• Higher ethoxylates are less active as degreasers.
• The higher cloud point means that cleaning at a low temperature is a challenge and they can also give foaming problems.

For a narrow range alcohol ethoxylate with 4-5 EO:
• Most of the product is centered at the exact EO level required for effective cleaning and degreasing.
• Very little unreacted alcohol thus almost no “greasy” soil in the product.
• Very low odor product
• Low levels of higher ethoxylates mean lower foaming and less need for defoamers and gives lower product viscosity.

Features and benefits

Narrow range ethoxylates have targeted properties to improve degreasing performance at lower use concentration, while eliminating the need for hazardous solvents. At the same time they are compatible with most commonly used surfactants and builders. They also have very low odor, even if based on a short chain alcohol. This opens up many applications where short chain alcohol ethoxylates have previously been excluded and enables the formulator to prepare highly effective low VOC cleaners.

The lower free alcohol content and higher proportion of the target ethoxylate make formulating easier and more cost effective than with standard alcohol ethoxylates. This offers the possibility to optimize raw material purchase, reduce inventories, and simplify production.
Effective cleaning at lower temperature
A narrow range ethoxylate has a lower cloud point than a standard ethoxylate with the same degree of ethoxylation. This makes the narrow range ethoxylate more effective when both are used at the same temperature and gives it superior performance in low temperature cleaning.

Cloud point at 1% in water for standard and narrow range C9-11 alcohol ethoxylates

The lower level of highly ethoxylated components offers less initial foaming and more rapid foam collapse for improved rinsability.

More rapid foam collapse for improved rinsability

Better material handling
A lower viscosity (pour point) than a standard range ethoxylate means better low temperature handling.

Appearance at 0°C

The lower level of highly ethoxylated components offers less initial foaming and more rapid foam collapse for improved rinsability.

Viscosity-temperature profile

More rapid foam collapse for improved rinsability
Summary of properties of narrow range ethoxylates

<table>
<thead>
<tr>
<th>Product</th>
<th>Key features</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berol 260 – C9-11 + 4 EO</td>
<td>• Excellent fatty soil removal in water-based cleaning products especially when it is combined with performance boosting co-surfactants</td>
<td>Degreasing, Engine cleaning, All purpose cleaning, Microemulsions, Vehicle cleaning</td>
</tr>
<tr>
<td>Berol 266 – C9-11 + 5.5 EO</td>
<td>• Two cloud points in water, effective cleaning at high and low temperature, Cleaning products often contain two nonionic surfactants with different cloud points, Berol 266 can often replace both cost effectively</td>
<td>Multi-purpose, All purpose cleaning, Microemulsions, Vehicle cleaning, Detergents for textiles</td>
</tr>
<tr>
<td>Berol 840</td>
<td>• Low foaming nonionic surfactant with defoaming properties on protein foam</td>
<td>Low foam cleaning, CIP, Machine dishwashing, Carpet cleaning, Metal cleaning, Rinse aid for machine dishwashing</td>
</tr>
<tr>
<td>Ethylan 1003</td>
<td>• Excellent emulsifying and wetting properties, Low foaming surfactant with defoaming properties, Very good aquatic toxicity</td>
<td>Cold degreasing and low foam cleaning, Microemulsions and emulsions, Cleaning in Place (CIP), Machine dishwashing, Rinse aid for machine dishwashing</td>
</tr>
<tr>
<td>Ethylan 1005</td>
<td>• Excellent wetting and fatty soil removal in water based cleaning products, Low foaming nonionic, Very good aquatic toxicity</td>
<td>Degreasing and low foam cleaning, Engine cleaning, All purpose cleaning, Vehicle cleaning, Microemulsions, Machine dishwashing, Rinse aid for machine dishwashing</td>
</tr>
</tbody>
</table>

Nouryon has also recently introduced narrow range ethoxylate products based on natural, vegetable hydrophobes. These products – Berol 360 and Berol 366 have similar performance and behavior to Berol 260 and Berol 266 described above, but are more sustainably sourced and are issued with RSPO MB certificates. They are also EU Ecolabel compliant.

Product complies with the requirements of EU Ecolabel.
* Product has been reviewed by EPA’s Safer Choice Program and qualifies for use in Safer Choice-certified products.
Water-based multi-purpose hard surface cleaning

<table>
<thead>
<tr>
<th>Alkaline degreaser</th>
<th>Alkaline degreaser</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0% Berol 260</td>
<td>5.0% Berol 260</td>
</tr>
<tr>
<td>3.5% Berol® R648 NG* or Berol® 561</td>
<td>4.0% Berol R648 NG or Berol 561</td>
</tr>
<tr>
<td>10% Dissolvine® 100-S or GL-47-S</td>
<td>10% Dissolvine 100-S or GL-47-S</td>
</tr>
<tr>
<td>0.5% NaOH</td>
<td>2.0% sodium metasilicate</td>
</tr>
<tr>
<td>Balance water</td>
<td>Balance water</td>
</tr>
<tr>
<td>Use conc: 1:20 - 1:60</td>
<td>Use conc: 120 - 160</td>
</tr>
</tbody>
</table>

* Berol R648 NG available in EU/EMEIA region only

Industrial cleaning – metal degreasing, engine cleaning, vehicle cleaning

<table>
<thead>
<tr>
<th>Heavy duty degreaser</th>
<th>Acidic formulations</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0% Berol 260</td>
<td>1-3% Berol 260 or Ethylan 1005</td>
</tr>
<tr>
<td>3.5% Berol R648 NG* or Berol 561</td>
<td>1-3% Berol R648 NG* or Berol 561</td>
</tr>
<tr>
<td>2.0% NaOH</td>
<td>5-40% citric acid, phosphoric acid, hydrochloric acid or</td>
</tr>
<tr>
<td>8-10% Dissolvine 100-S or GL-47-S</td>
<td>5-15% sulfamic acid</td>
</tr>
<tr>
<td>Balance water</td>
<td>Balance water</td>
</tr>
</tbody>
</table>

* Berol R648 NG available in EU/EMEIA region only

Household cleaning – floor, kitchen, bathroom

<table>
<thead>
<tr>
<th>All purpose cleaner</th>
<th>All purpose cleaner</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0% Berol 266</td>
<td>2.5% Berol 260</td>
</tr>
<tr>
<td>3.5% Berol R648 NG* or Berol 561</td>
<td>4.0% Berol R648 NG* or Berol 561</td>
</tr>
<tr>
<td>0.4% Dissolvine 100-S or GL-47-S</td>
<td>10% Dissolvine 100-S or GL-47-S</td>
</tr>
<tr>
<td>Balance water</td>
<td>Balance water</td>
</tr>
<tr>
<td>Ready to use (trigger spray)</td>
<td>Ready to use (trigger spray)</td>
</tr>
<tr>
<td>Use conc: 120 - 150</td>
<td>Use conc: 120 - 150</td>
</tr>
</tbody>
</table>

* Berol R648 NG available in EU/EMEIA region only

Contact us directly for detailed product information and sample request at cleaning@nouryon.com

USA and Canada
Chicago, USA
T +1 312 544 7000

South America
Itupeva, Brazil
T +55 11 4591 8938

Central America and Caribbean
Mexico City, Mexico
T +52 55 5261 7895

China
Shanghai, China
T +86 21 2220 5000

South East Asia
Singapore
T +65 6635 5183

India
Mumbai, India
T +91 22 6842 6700

Europe
Stenungsund, Sweden
T +46 303 850 00

Middle East
Dubai, United Arab Emirates
T +971 (0) 4 2471500

Russia
Moscow, Russia
T +7 495 766 1606

About Nouryon
We are a global specialty chemicals leader. Markets worldwide rely on our essential chemistry in the manufacture of everyday products such as paper, plastics, building materials, food, pharmaceuticals, and personal care items. Building on our nearly 400-year history, the dedication of our 10,000 employees, and our shared commitment to business growth, strong financial performance, safety, sustainability, and innovation, we have established a world-class business and built strong partnerships with our customers. We operate in over 80 countries around the world and our portfolio of industry-leading brands includes Eka, Dissolvine, Trigonox, and Berol.

For more information visit surfacechemistry.nouryon.com

All information concerning our products and/or all suggestions for handling and use contained herein (including formulation and toxicity information) are offered in good faith and are believed to be reliable. However, Nouryon makes no warranty express or implied (i) as to the accuracy or sufficiency of such information and/or suggestions, (ii) as to any product’s merchantability or fitness for a particular use or (iii) that any suggested use (including use in any formulation) will not infringe any patent. Nothing contained herein shall be construed as granting or extending any license under any patent. The user must determine for itself by preliminary tests or otherwise the suitability of any product and of any information contained herein (including but not limited to formulation and toxicity information) for the user’s purpose. The safety of any formulations described herein has not been established. The suitability and safety of a formulation should be confirmed in all respects by the user prior to use. The information contained herein supersedes all previously issued bulletins on the subject matter covered.

Products mentioned are trademarks of Nouryon and registered in many countries.