

SIEF SAMENESS FORM

References: - ECHA "Guidance on pre registration and data sharing" (Sept 2007), section 4.5.1
 - ECHA "Guidance for identification and naming of substances under Reach", p.88 (Section 8.2.2)

<p>1. Substance type</p>	Substance is a No-Longer Polymer (NLP) To be registered as Mono-Constituent substance To be registered as Multi-Constituent substance To be registered as UVCB	<table border="1" style="width:100%; border-collapse: collapse;"> <tr><td style="text-align: center;">X</td></tr> <tr><td style="text-align: center;"> </td></tr> <tr><td style="text-align: center;"> </td></tr> <tr><td style="text-align: center;">X</td></tr> </table>	X			X																				
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<p>2. Identity (SIEF substance name in ECHA REACH IT) Diethylenglycol, propoxylated</p>																										
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="width:40%;">3. Main Constituents, as named in SIEF in ECHA REACH IT (*)</th> <th style="width:10%;">EC</th> <th style="width:10%;">CAS</th> <th style="width:15%;">Typical content %(w/w)</th> <th style="width:10%;">Lower content %(w/w)</th> <th style="width:15%;">Upper content %(w/w)</th> </tr> </thead> <tbody> <tr> <td>DEG, propoxylated (>1<4,5 mol PO)</td> <td>500-031-4</td> <td>9051-51-8</td> <td style="background-color: #cccccc;">100%</td> <td style="text-align: center;">80</td> <td style="text-align: center;">100</td> </tr> <tr> <td>Impurities</td> <td> </td> <td> </td> <td style="text-align: center;">Not applicable for UVCB</td> <td> </td> <td> </td> </tr> <tr> <td>Additives</td> <td> </td> <td> </td> <td style="text-align: center;">No additives to be declared</td> <td> </td> <td> </td> </tr> </tbody> </table> <p style="font-size: small; margin-top: 5px;">(*) For MonoC: Component is Main constituent if content is >= 20%wt , For MultiC: If content is >=10%wt</p>			3. Main Constituents, as named in SIEF in ECHA REACH IT (*)	EC	CAS	Typical content %(w/w)	Lower content %(w/w)	Upper content %(w/w)	DEG, propoxylated (>1<4,5 mol PO)	500-031-4	9051-51-8	100%	80	100	Impurities			Not applicable for UVCB			Additives			No additives to be declared		
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<p>5. CMR - PBT content < 0.1 w/w %</p>																										
<p>6. Aggregation state at 25C Liquid</p>																										

SAMENESS DECLARATION

The potential registrant

Agrees with the above identification for the pre-registered substance and intends to participate in the corresponding SIEF.

Date