

**Adeka Nol CHG:** Low Irritating Humectants

- ADEKA NOL CHG is new preservation booster for cosmetics and toiletries.
- ADEKA NOL NHG is novel glycol with bacteriostatic effect, high water solubility and lower skin irritation
- Polyols have been used as moisturizing agents. They are mixed in expectation of assisting preservation of cosmetics due to their antimicrobial activity.
- However, these polyols have disadvantages such as irritating property and low water solubility, making them difficult to be mixed.
- ADEKA NOL CHG is multifunctional humectants with low irritating property, excellent water solubility, and preservation boosting effect.

-INCI Name: CYCLOHEXYL GLYCERIN

-Appearance: Pale yellow liquid

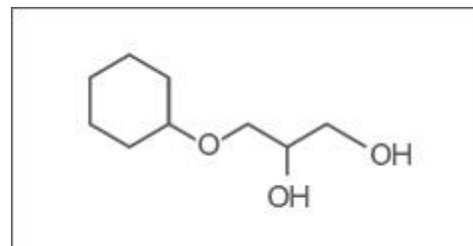
-Purity : >99%

-C<sub>9</sub>H<sub>18</sub>O<sub>3</sub> : 174.23

-CAS No. : 10305-41-6

-Display name: Cyclohexyl glycerin

-Packing Size: 17kg/can



**\*Physical Properties**

Purity	Appearance	Water solubility
99% or more	Pale yellow liquid	Arbitrarily compatible

#Contains 0.1% tocopherol as a stabilizing agent

**\*Features**

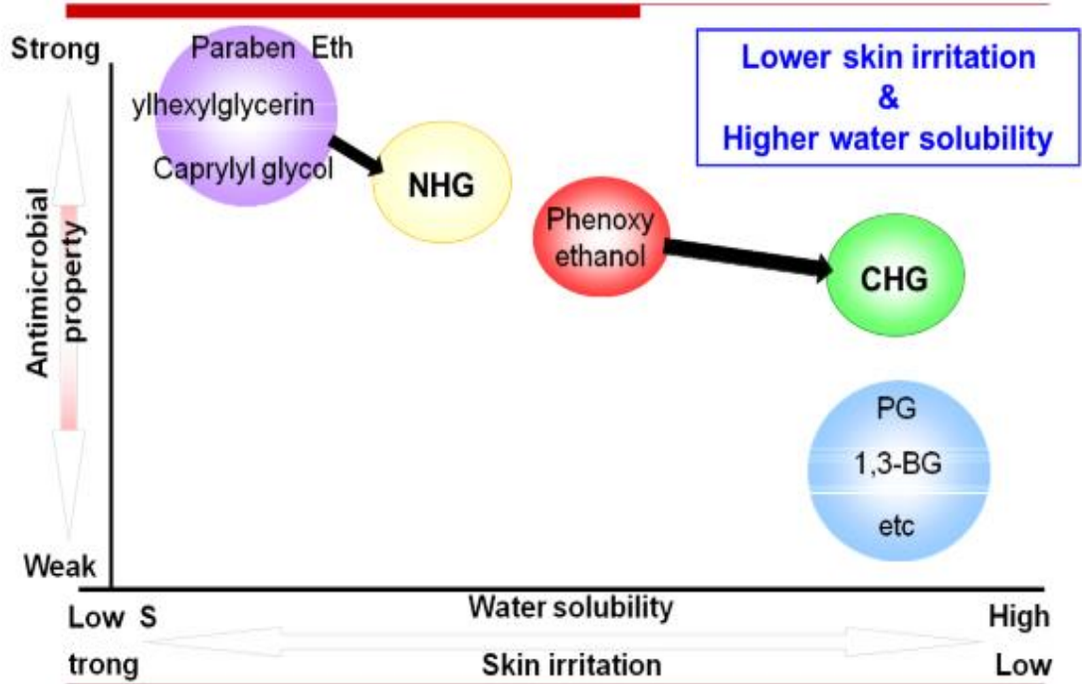
- ✓ Higher water solubility than methylparaben and other glycols with bacteriostatic property
- ✓ Not affected by pH
- ✓ Less Skin Irritation
- ✓ Improving moisture-retaining property
- ✓ Less influenced by oily ingredients

**ADEKA NHG & CHG – Characteristics**

<p>▪ <b>ADEKA NOL NHG</b> </p> <p>INCI name: Hexylglycerin</p> <chem>CCCCCCOCC(O)CO</chem>	<p><b>Performance</b></p> <ul style="list-style-type: none"> <li>• Mildly-irritation</li> <li>• High water solubility</li> <li>• Adequate effect for microorganism</li> </ul>
+	
<p>▪ <b>ADEKA NOL CHG</b></p> <p>INCI name: Cyclohexylglycerin</p> <chem>C1CCCCC1OCC(O)CO</chem>	<p><b>Functions</b></p> <ul style="list-style-type: none"> <li>• Emulsion stability</li> <li>• Low adsorption in/onto fabrics</li> <li>• Hair Moisturizing/Repair</li> </ul>
↓	
<p><b><u>Useful for preservative free system</u></b></p>	

The new preservation booster for cosmetics : CHG & NHG

## NHG & CHG ~ Function map ~



33

-TDS, formulating guides attached