

## Rejuvenating Eye Gel ARL-024-113-1

<b><u>PHASE A</u></b>	<b>% W/W</b>
Water	93.90
Butanediol (Butanediol)	3.00
<b>Pelemol® G7A<sup>1</sup> (Glycereth-7 Triacetate)</b>	2.00
Ectoin <sup>2</sup> (Ectoin)	0.10
Niacinamide PC <sup>3</sup> (Niacinamide)	0.10
<b><u>PHASE B</u></b>	
<b>Phoenthix® APT<sup>1</sup> (Ammonium Polyacryloyldimethyl Taurate)</b>	0.90
<b><u>PHASE C</u></b>	
Preservative	QS
	100.00
1. <b>PHOENIX CHEMICAL, Inc.</b>	
2. EMD Industries	
3. DSM	

### **Procedure:**

In main kettle, charge water and add with slow mixing remaining ingredients of Phase A until uniform. Increase agitation and sprinkle in Phoenthix APT, Phase B until dispersed and a uniform gel has formed. Add Phase C and continue mixing until homogenous.

<b>INGREDIENT</b>	<b>FUNCTION</b>
Phoenthix APT	Efficient thickener for water-based systems
Pelemol G7A	Water soluble ester that produces a slightly dry, silky emollience on the skin