



Makeup Remover for Wipes

Featuring Suga[®]Nate 160

<u>Phase</u>	<u>Compound</u>	<u>Weight %</u>
A	Water	75.2
A	Mineralizer (Water & Montmorillonite)	2.0
A	Glycerin	2.0
A	Euxyl K712 (Water & SodiumBenzoate & Potassium Sorbate)	1.0
B	Suga[®]Nate 160	15.0
B	Sweet Almond Oil	0.1
B	Safflower Oil	0.1
B	Soybean Oil	0.5
B	Tocopherol	0.1
C	Zenigloss UPH	4.0
		<u>100.00</u>

PROCEDURE

At R/T, charge Phase A ingredients into main vessel, mixing to uniformity after each addition. Premix Phase B in a side vessel under impeller until uniform. Slowly add Phase B to Phase A. Mix to uniformity, avoiding aeration. Fill.

VOV004-68-2