

Actera



Minimizer

Formulation #06-220

An everyday facial toner that helps balance sebum production and minimizes the appearance of enlarged pores. This is accomplished with **TeraCeutic™ Ferment**, a 100% natural fermented grape complex containing fruit-derived AHAs and BHAs. It is an innovative ingredient that promotes optimized cell turnover and improves the overall smoothness, radiance, and clarity of the skin. **AquaGlucan™** provides immediate and long-lasting hydration as well as anti-inflammatory benefits.

Phase	INCI	Trade Name	%
	Deionized Water		Q.S.
	Saccharomyces Ferment (and) Vitis Vinifera (Grape) Fruit Extract (and) Arginine	TeraCeutic™ Ferment	7.5
A	Propanediol		5.0
	Water (and) Propanediol (and) Glycerin (and) Beta-Glucan	AquaGlucan™	2.0
	Caprylyl Glycol	Actera C8DioI™	0.2
	Ethylhexylglycerin	Actera EHG™	0.1
B	Citric Acid OR Sodium Hydroxide		QS pH~ 4.3
		Total	100.0

Procedure

1. Combine phase A and allow to mix under low shear to combine.
2. Adjust pH using phase B.

Physical Properties

pH = 4.27 Appearance: Clear liquid

Stability

Passed 12 weeks at RT and 40°C and 3 cycles F/T

Use Instructions

After cleansing, place toner on hands or cotton round and apply directly onto face.

Intended Packaging

Toner bottle with inner plug and screw cap