

PERSISTENT ANTIVIRAL Alcohol Hand Sanitizing System

with

Florasomes® Chloroxylenol (PCMX)



Florasomes deliver an antiviral active

Florasomes deliver an antiviral active directly to the skin. Florasomes are easily suspended in a typical alcohol hand sanitizer gel. An alcohol hand sanitizer containing antiviral Florasomes provides these benefits:

- Persistent Efficacy
- Visual Confirmation
- Improved Skin Moisturization
- Able to be Post-Added



Benefits:



Persistent Efficacy

Research shows PCMX effective against coronavirus.¹ Florasomes deliver an effective dosage with each application. PCMX is a well-known and widely used sanitizing agent.



Visual Confirmation

Users can know the persistent antiviral active is in the system because they can visually see the suspended particles.

Size, playtime and color may be varied upon request.



Improved Skin Moisturization

Florasomes are made of Jojoba Esters, a botanically-derived emollient. Research shows that an alcohol hand sanitizer containing Jojoba Esters reduced skin irritation on the hands of practicing nurses in a clinical setting.²



Able to be Post-Added

Florasomes may be added to alcohol gel hand sanitizers that have already been manufactured.

[More Info](#)

sales@floratech.com | 1.480.545.7000 | www.floratech.com

1. Dellanno, Christine, Quinn Vega, and Diane Boesenberg. "The antiviral action of common household disinfectants and antiseptics against murine hepatitis virus, a potential surrogate for SARS coronavirus." *American journal of infection control* 37, no. 8 (2009): 649-652.

2. Study available upon request.