



PRODUCT PROFILE



Foam Kleen™ White, Gold, Pink, & Blue

FORMULA 9300, 9309, 9310, 9316

Foaming Conditioners



BENCHMARK
FORMULA

DESCRIPTION

Foam Kleen™ White, Gold, Pink, & Blue are high foaming, brilliant colored, liquid concentrates designed for use in foam brush applicators or in triple colored foaming systems found in self-service, automatic, or tunnel washes. Its high emulsifier content allows for quick penetration and rinsing of soil particles. The high foaming characteristic enables the product to work longer on the surface of the vehicle. Its outstanding show with its bright color and pleasing fragrance adds merchantability and profit to your car wash. 100% Biodegradable.

AT A GLANCE



> **Brilliant White, Gold, Pink & Blue colored foam with Pleasant Fragrances.**

> **Extremely Concentrated.**

> **Non-streaking rinse.**

APPLICATIONS

Self-Serve Carwashes

Foam Brush Applicators

Friction Automatics

Tunnel Washes

SPECIFICATIONS

Physical Form: Liquid

pH (1% dilution): 7.0 - 8.0

Recommended Dilution: 128:1 up to 512:1

DOT Class: None

Color: White, Gold, Pink, & Blue

Fragrance: Bubble gum, Pina Colada, Cherry, & Grape

PRODUCT AVAILABILITY

Available Sizes	Container Type	Weight per Container	QTY per pallet	Ships UPS	Additional Hazard Fee
5 Gallon	Round Pail	50 lbs.	20	Yes	No
30 Gallon	Poly Drum	300 lbs.	5	No	N/A



PRODUCT PROFILE



FORMULA 9300, 9309, 9310, 9316

Sample Label



Attention: Refer to our Material Safety Data Sheet regarding hazards, personal protection, and disposal of this product.

RESEARCH

Through R&D and field testing, KO Chemists combine creativity with technology to bring you products with the performance you require. Using our sophisticated KO lab we continually test new products, existing products, and our manufacturing processes for effectiveness and affordability. When a new product meets our requirements, it goes to a select group of end-users for real-world evaluation. Only after testing, evaluating, and re-testing is a KO product ready for distribution.