



PRODUCT PROFILE



TEMPEST™

FORMULA 9141

High Pressure Wash Super Concentrate



DESCRIPTION

Tempest™ is an ultra concentrated detergent designed specifically for the car and truck wash industry. It removes road film easily in both self-service/touchless wash systems, yet versatile enough to be used in friction wash systems. Tempest is high foaming with a pleasing clean citrus fragrance for optimal customer appeal. Its multi-functionality allows it to be used as both a wash and presoak, saving valuable equipment room space. This ultra concentrated formula is long lasting and gives a lower cost-per-car over traditional presoaks. Biodegradable.

AT A GLANCE



- > *This Long lasting formula is High Foaming and contains a pleasant citrus fragrance.*
- > *Lower cost per car than traditional high pressure washes.*
- > *Extremely Stable in hard water.*

APPLICATIONS

Automatic Carwashes
Self-Serve Carwashes
Tunnel Carwashes

Truck Washing
Fleet and Equipment Washing

SPECIFICATIONS

Physical Form:	Liquid	pH (1% dilution):	11.0 - 12.0
Recommended Dilution:	128 - 350:1 - (see label)	DOT Class:	Corrosive
Color:	Pink	Fragrance:	Citrus

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	Yes
30 Gallon	Poly Drum	300 lbs.	5	No	N/A
55 Gallon	Poly Drum	550 lbs.	4	No	N/A



PRODUCT PROFILE



FORMULA 9141

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.