

PRODUCT SPECIFICATION REPORT

RAIN-X® AHS ONLINE PROTECTANT PLUS Protectant



DESCRIPTION

Scented liquid hyper concentrate protectant containing surface reactive silicones and other polymers that provide durable water repellency and shine for vehicle windows, chrome and painted surfaces

FEATURES & BENEFITS

- Delivers long lasting (30+ days) all-surface protection and improved water repellency
- Creates intense shine on multiple vehicle surfaces
- Repeated applications build protective layer, product durability amd enhanced performance
- Contains UV protection
- · Provides increased protection against surface degradation such as paint oxidation and dulling
- Huckleberry scented for customer appeal
- Designed to be applied in low and high pressure spray applications
- Vehicle wash reclaim water compatible product
- · Formula bonds and cures to vehicle surface to create long lasting protection and improved water repellency

PHYSICAL CHARACTERISTICS

FORM	Liquid	SPECIFIC GRAVITY	0.995
COLOR	Orange (concentrate)	POUNDS PER GALLON	8.3
ODOR	Huckleberry	KILOGRAMS PER LITER	0.995
FOAM	Light yellow	HARD WATER TOLERANT	
рН	5 – 6 (1%)	FULLY BIODEGRADABLE	

PACKAGING & PART NUMBERS

SIZE AVAILABLE

PRODUCT NUMBER

2.5 GL

V36401

APPLICATION

Recommended Product Dosing

12.5 mL per car on average to provide optimal protection performance.

Application Dilution

Dilution ratio varies depending on the applicator type. Target 12.5 mL concentrated product per car.

Application Equipment

Can be applied through a large variety of foaming and non-foaming equipement applications.

HEALTH, SAFETY, STORAGE & FIRST AID INFORMATION

See product SDS: zsds3.zepinc.com

DOSING MEASUREMENT

It is recommended to conduct volumetric and/or gravimetric dosing measurements.

Titration Procedure

- Use ZEP Combination Test Kit (SKU# KT5700)
- Rinse and fill vial with 10mL of the solution to be tested
- Add three (3) drops of Sulfuric Acid 0.5N (SKU# KT570023), mix by carefully swirling the vial
- Add five (5) drops of QAC Indicator Solution (SKU# KT570021), mix again by carefully swirling the vial
- Titrate with QAC DT Solution (SKU# KT570019), one (1) drop at a time, counting and mixing by carefully swirling in between until the color changes
- Record the number of drops. Use the titration chart below to get to the product to water ratio

Ratio	QAC drops
1:800	2
1:500	3
1:400	4
1:300	5
1:250	6
1:200	8
1:160	10
1:128	13

