



PRODUCT HIT POINTS

- Specially formulated to gently clean all types of flying, rolling and floating stock
- Neutral pH cleaner that is ideal for everyday use
- Safe to use on exotic materials such as plexiglass, carbon fiber, etc.
- Creates a luxuriant, sudsy foam to break up grease, grime and gently lift away dirt
- More shine with less streaks
- Environmentally preferable non-butyl product containing biodegradable surfactants and zero VOCs
- The perfect everyday wash for vehicles of all sorts, including cars, motorcycles, boats, RVs, race cars, UTVs and airplanes

DESCRIPTION

Pro Wash RX is a super-concentrated cleaner designed to provide superior detergency while at the same time being extremely gentle on all vehicle finishes. The dense, sudsy foam breaks up grease and grime, and gently lifts dirt off the surface being cleaned. Pro Wash RX contains special rinsing agents that enhance shine and help eliminate streaking.

Pro Wash RX is carefully balanced so that it maintains optimal pH for cleaning performance while being safe and gentle on all vehicle surfaces including paint, clearcoat, gelcoat, glass, plastic trim, plastic transparencies, rubber, canvas and all metal and metal alloys. Pro Wash RX is the perfect everyday wash for vehicles of all sorts, including cars, motorcycles, boats, RVs, race cars, UTVs and airplanes.



SUGGESTED APPLICATIONS

- Dilute product for a terrific everyday wash for vehicles of all kinds
- Use at a more concentrated dilution to clean diesel and jet turbine exhaust
- Concentrated and powerful to be a superior and economical fleet wash
- Clean rinse formula inhibits water spotting when using unfiltered and/or hard water
- Clean rinse formula is also beneficial to prevent hard water deposits in hot environments





PROPERTIES

Appearance:	Transparent	Autoignition Temperature:	Not applicable
Physical State:	Semi-viscous liquid	Volatile by volume (%):	90
Odor:	Detergent	Vapor Density (Air=1):	1
Color:	Blue	Evaporation Rate (BuAc= 1):	<1
Viscosity, cSt @ 40°C:	Not established	Vapor Pressure, mmHg @23°C:	21.1
cSt @ 100°C:	Not established	Solubility in water:	Complete
pH:	8.9 (concentrate)	Octanol/Water Partition:	Not established
Boiling Point/ Range:	> 200°F / 93°C	VOC Content (g/L)(%):	0 (0)
Melting Point:	> 32°F / 0°C	Specific Gravity @15.6°C:	1.06
Flash Point:	Nonflammable	Pour Point:	>32°F / 0°C
Method:	Not applicable	Non-volatile by Volume (%):	10
Lower Explosive Limit, vol %:	Not applicable	Dielectric Strength:	Not applicable
Upper Explosive Limit, vol %:	Not applicable		

PRODUCT CODES

Part Number	UPC Code	Product Description
29503	761866 29503 9	16 fl oz
29506	761866 29506 0	1/2 gallon
29504	761866 29504 6	1 gallon
29505	761866 29505 3	5 gallon
29507	-	20 gallon
29502	-	30 gallon
29501	-	55 gallon

