



TECHNICAL SHEET

CAR SHAMPOO CLEANER UP 235

Description:

UP235 is an excellent cleaning power for car wash. Product designed for touchless and auto cleaning purpose. The top wax inside the product provides extra gloss, protection and makes the surface easy to dry.

Characteristics:

- Eco-friendly, biodegradable.
- Excellent cleaning power
- Top wax protection included
- Almost completely self drying
- Ensures gloss back easily
- Can be used by hand or high pressure water cleaning machine

How to use in semi auto station

Never use a dish soap to wash a car. This is hard on rubbers and can remove the cars wax protection!

- Park the car out of direct sunlight.
- Use high pressure gun > 150 bar to make wet and loosen dirt on all surface of car body
- Fill a 10L bucket for +1/3 and add 200 ml shampoo, fill up till you have 10L (Ratio 1/50).
- Spray foam carefully all surface of car body then wait for 3 - 4 min for shampoo softening the dirt
- Use high pressure gun > 150 bar to clean the dirt and foam on body surface of Car
- Using pressure air to release water & use soft cloth to clean area poor of foam application
- Optional: spray a little Finixa spray wax on the car before drying it. It will give extra protection and ease drying process.
- Dry the car using a soft or microfiber cloth.

How to use using in completely auto cleaning machine:

- Park the car correct position on the bench
- Adding UP235 following ratio 1/50 to the container of the machine bench
- Set the pressure cleaning > 200 bar and start cleaning the car.
- When the complete car is clean. Hose off the car using high level water low pressure air.
- Optional: spray a little Finixa spray wax on the car before drying it. It will give extra protection and ease drying process.
- Dry the car using a soft or microfiber cloth.

Storage and shelf life:

Product needs to be protected from direct sun, in good ventilated area, at higher than 15 degree Celsius

The above information is given in good faith, but the user should assure himself that the performance of the product is sufficient for his application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. ATP Chemical cannot be held responsible for product failure unless full testing has been carried out. The client has to decide on the products suitability for their own applications.