



# Prime Mover

## Premium Vehicle Wash

Prime Mover is an entirely new type of car shampoo. It is outstandingly superior to all other car shampoos because of its ability to remove films of oxide from painted and metal surfaces. (Oxide films occur on paint, enamel and lacquer, and also metals such as chrome, aluminium, etc.).

The removal of these oxide films has the effect of restoring lustre to previously coated surfaces, and ensures full brightening. The subsequent rinse leaves a chemically cleaned surface, with complete absence of streaks.

The oxide removal operation is not drastic enough to show a spectacular improvement with the first wash but with successive washes the removal of the oxides will become complete, and the full brightening effect on the surface and chrome plating will be seen. NOTE: DO NOT apply to hot surfaces. Use with caution on poor quality paint work.



castle  
cc

Castle Chemicals

Solutions, Chemistry, Service



Since 1972

# Features

- Cleans without removing the wax finish.
- Can confidently be used on all metals, including aluminium.
- Is nontoxic and safe for manual use.
- Is readily soluble in hard or soft water, producing instantaneous and abundant controlled foam.
- Because of its near neutral pH, is not harsh on the hands or duco.

## How to Use

### Spray / Pressure Wash

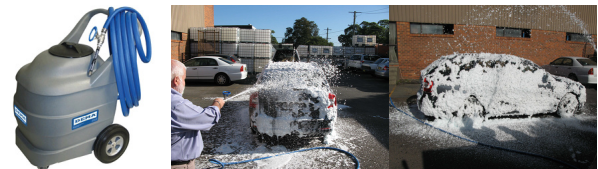
- Dilute 1 part Prime Mover with 5 parts clean water for use on chassis, tyres, truck trays etc.
- Dilute 1 part Prime Move with 10 to 15 parts clean water for cars, truck cabs, and paint work.
- Apply preferably by low pressure spray, allow to dry, hose off pressure rinse with clean water.

### Scrub / Rinse

- Prime Move can also be used as a general wash on hose off vehicle wash.
- Dilute 1 part Prime Move with 50 parts clean water for brush / scrub physical application.



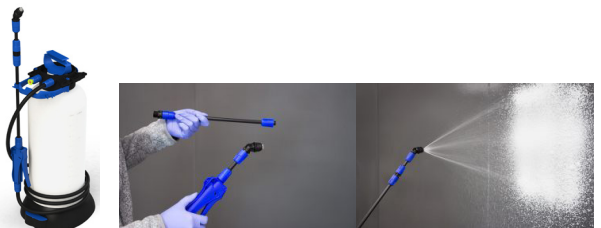
Prime Mover can be used with a hand held sponge or brush, or through a commercial foamer.



Using the Dema 925 compressed air foamer



Range of supply sizes available



Using the Dema 900.F10.0L Foamer



Since 1972

Solutions, Chemistry, Service