





RAVENOL Active Foam Cleaner



RAVENOL Active Foam Cleaner is an active foam cleansing spray with excellent moistening and cleansing properties, which delivers economical, rapid and streak-free cleansing.

RAVENOL Active Foam Cleaner Universal cleaning foam to quickly clean all of your vehicle's surfaces i.e. the bodywork or racing chassis and glass surfaces.

ART.-NR. 1360036 500ml | 1360036-500

RAVENOL Active Foam Cleaner is excellently suited to cleaning helmets and helmet visors, motorcycle body work and vehicle windscreens as well as for smooth surfaces such as mirrors, glass panes etc.

RAVENOL Active Foam Cleaner is used in professional motorsport all around the world and for cleaning during pitstops.

Application Notes

Shake **RAVENOL Active Foam Cleaner** prior to use.

Spray the surface to be treated with **RAVENOL Active Foam Cleaner** and allow the active foam to take effect briefly.

Wipe over the surface using a lint-free cloth, paper towel or microfibre cloth.

We recommend using our **RAVENOL** cleansing cloths wich come in a practical roll.

Note: Do not use on hot surfaces or in direct sunlight.

Characteristics

RAVENOL Active Foam Cleaner offers:

- Streak-free cleaning thanks to specialist surfactants for optimal visibility even in adverse conditions.
- · Good dissolving properties to clean dirt from road dust and insects
- Dissolves residues of nicotine and silicone
- Very good penetrating characteristics in order to reliably reach places which are difficult to reach.
- Economical application
- Material conservation
- Good compatibility with materials also compared with paints, rubbers and plastics.
- Contains solvents







Property	Unit	Data	Audit
Smell		citrus	-
Colour		farblos	visual
Density at 20°C	kg/m³	970	EN ISO 12185

All information correspond to the best of our knowledge to the actual situation of the cognitions and our development. Subject to alterations. All references made to DIN-norms are only for the description of the goods. There is no guarantee. In case there will be any problems please contact the technical service.

Release: : 09. March 2020