

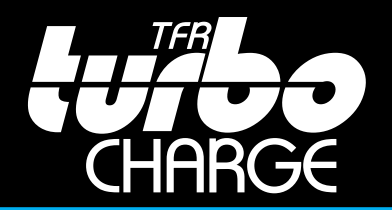
Electrostatic Traffic Film Remover

Positively Coulerful



oiltechnics.com

(le/)



A new & innovative approach to Traffic Film Removal: Turbo Charge's unique electrostatic technology quickly & efficiently removes grease, dirt and road film from vehicle surfaces - and helps prevent resoiling!

Using a unique chemical action, Turbo Charge removes dirt & grease by molecular force instead of mechanical action - reducing cleaning times by up to 50%!* Less effort, better results!

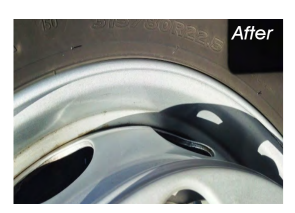


Turbo Charge is the quick & easy solution to help you power through all your vehicle cleaning:

- Powerful & fast acting Turbo Charge's electrostatic formula does the hard work for you!
- Time-saving less mechanical actions means higher throughput of vehicles
- Reduces frequency of cleaning leaves a residual chemical barrier which repels dirt
- Environmentally responsible no caustic chemicals, solvent free & readibly biodegrabale
- Suitable for use on all vehicles paintwork and glass friendly, and dries streak free

HGV Steel Wheel Rims:

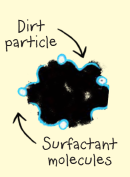




 Results depend on vehicle type and level of soiling.

How Turbo Charge's electrostatic action works

The latest technology has gone into the making of Turbo Charge – but at the heart of the technology is a specialised surfactant formula that works to create a bubble around the dirt & grease particles.





Next generation in vehicle cleaning

Where to use

Turbo Charge provides high washing capacity, reliable cleaning results & cost efficiency - making it ideal for use in the following areas:

- Hauliers, fleet vehicles & courier providers
- Ambulance, Fire & Police vehicles
- Airport ancilliary vehicles
- Commercial vehicle washing operations
- Automotive manufacturers & industries

- Bus, coach, taxi & car hire companies
- Waste management vehicles
- Garages & autorepairs
- Valeting businesses
- Delivery services





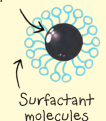








Oil particle



Using oppositely charged surfactants, our chemistry prevents the dirt particles from clumping together and forces them away from the surface they're stuck to e.g. a vehicle.

It's this molecular action which makes Turbo Charge so effective at cutting through dirt & grease – minimising the effort & time required to clean vehicles.



How to use

Manual application

- Sponge wash as with traditional car shampoos or detergents.
- Recommended dilution: 5% 10%, depending on soiling and vehicle type.
- Always rinse thoroughly with clean water after use.

Pressure washers & foam lance

- Use at dilutions of up to 5%, depending on system.
- Apply liberally at low pressure for several minutes.
- Rinse off thoroughly at high pressure after use.

HGVs & curtain sided lorries:

- For application by pressure washer, use at a 5% dilution.
- For cleaning vehicle curtains, apply by pressure washer at a 10% dilution.
- If brush cleaning vehicle curtains after initial washing, use at a 5% dilution.
- Rinse off thoroughly at high pressure after use.

Note:

• On older vehicles or damaged or worn paint film, we would recommend spot testing prior to use.

Physical p		
Appearance	Yellow liquid	
Specific Gravity	1.07	5000
рН	approx. 10	turbo CHARGE
pH at 10% dilution	approx. 9	Generalista Judio Fam Normouse Apple services Apple service
Viscosity	Non-viscous	
Biodegradability	Readily biodegradable: >60% BOD/COD (20 days)	

Pack siz	es	
4 x 5 Litre	TFR4X5	
25 Litre	TFR25	
200 Litre	TFR200	
1000 Litre	TFR1000	



Oil Technics Ltd

Linton Business Park, Gourdon, Aberdeenshire, Scotland UK DD10 0NH **T:** +44 (0) 1561 361515 **E:** info@oiltechnics.com **W:** www.oiltechnics.com

