Vehicle Care

- Shampoo
- Exterior Compound
- Exterior Paint Protection
- Interior Care
- Glass Care
- Corrosion Protection











- Rubbing Compound and Finishing Abrasives
- Water Repellent Chemicals
- Cleans, D Greasers, Washes and Deicers
- Metal Polishes & Floor Polishes
- Sanitizers and Disinfectants
- Mold Release Waxes







- Brake Fluid
- Coolants
- Power Steering Fluids
- Greases
- Engine Oils, Gear Oils Hydraulic Fluids & Solid Lubricants
- Engine Cleaner & Additives
- Fuel System Cleaners & Additives

Since 1950



The Signature of Quality[™] The Waxpol Industries Limited

Customer Helpline: +91 9836788899 Corporate Office: 71, Ganesh Chandra Avenue, Kolkata - 700 013, India www.waxpol.com,info@waxpol.com

Follow us on

Available on amazon

WhatsApp 9748421021 Since 1950

UDAXPOL® For EV The Signature of Quality TM

Exterior Paint Correction

Swirl Remover 2000 2K Rubbing Compound

Exterior Washing Windscreen

Ecosaver Car Shampoo Heavy Duty Car Wash

Exterior Paint Protection

New Gen Polish Silky Touch

Interior Cleaning

Carpet & Upholstery Cleaner Vinyl & Leather Polish

Thermal Management Fluid

Wind Shield Cleaner Glass Cleaner Rain Repellent

EV C50 Ready Mix Coolant 50 EV CA-WM



Brakes Brake Fluid Dot 4

75W 90 75W

Transmission Dexron III

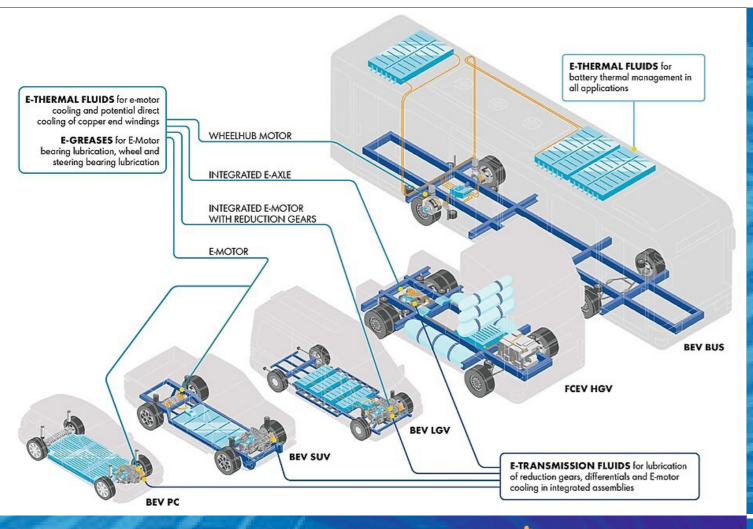
Hub Grease EP3

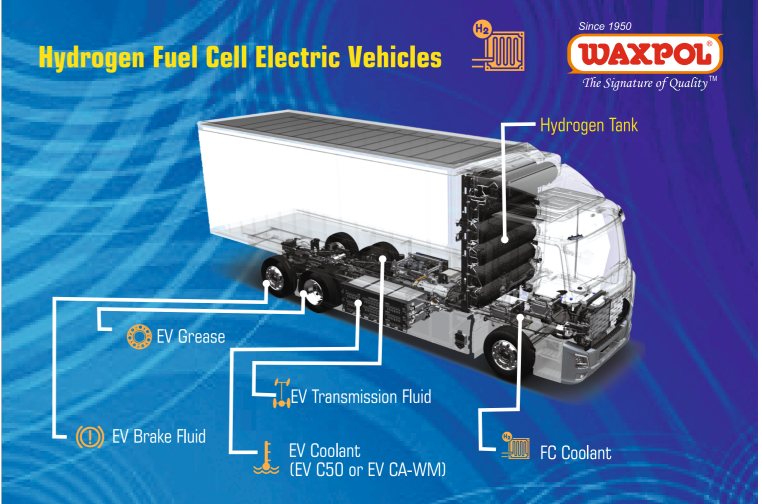
Electrical maintenance & rust prevention



HOW TO USE







EV Coolants & Thermal Management Fluids

EV CA-WM, EV Ready Mix 50, FC Coolant, EV C50

- Indirect Battery Contact
- Ultra Low Electrical Conductivity
- **Good Thermal Conductivity**
- Good Heat Capacity
- Compatible with Cooling System Materials
- Compatible with Seals
- High Temperature tolerant Options Available
- Low Temperature pumpable
- Water Miscible



- Low Viscosity
- 1 Low Temperature Flowable
- Shear Stable
- Compatible with Copper



- (Very Low Foaming
- Heavy Load & Low Wear



Fast Charging with Immersion Cooling Advanced Dielectric Immersion Thermal Management Fluid

- Battery Cells Immersed in Direct Contact with Fluid
- Higher Temperature Tolerance
- Compatible with Battery Materials
- High Dielectric
- Not Water Miscible



EV Brake Fluid

Brake Fluid DOT 4

- Stable across broad temperature range
- Good Thermal Stability
- High Boiling Point
- Seal Compatible
- Low Foaming
- Low Temperature
- Ultra Low Electrical Conductivity



EV Hub Grease EP3 Grease

Long Life Stay in Grade performance







