

## **DATA SHEET**

## **NEW HORIZON**

## BRILLIANT TRIPLE ACTION WAX CAR POLISH HAND OR MACHINE USE

A unique State-of-the Art triple action professional polish for new and used vehicles and for all paint finishes including metallic and water based.

**Fast & Easy:** Triple action cleans, restores and polishes in one easy action.

**Dramatic Effect:** New Horizon combines rapid cleaning and colour restoration with a deep wax gloss shine. Polyurethane re-inforced.

Low Chalk: Makes polishing dark colours easy.

**Water Compatible:** New Horizon is unaffected by hidden water-trim residues.

**User/Environment Friendly:** Unique water based formulation contains no aromatic solvents.

**Bodyshop Approved:** Contains no volatile silicones.

**Specially Developed:** For the polishing and protecting of cars, coaches, motorbikes, trucks, aircraft, boats, caravans etc.

New Horizon is one of Concept's high technology New Millennium Polishes using today's most advanced raw materials to deliver

The World's Best Car Polish Finishes.

**Directions:** Do not apply in direct sunlight. Shake well before use.

<u>Hand Use:</u> Apply to clean cool surfaces with soft polishing cloth. Allow to haze then buff to shine with a micro-fibre polishing cloth eg.

Machine Use: Apply to paint surface using orange foam mop. Apply medium pressure to remove oxidised/old paint and fine scratches, then allow polishing action to take place by letting the pad work freely without pressure. Lightly buff with micro-fibre polishing cloth for the perfect finish.

## **Typical Specification:**

Composition: An emulsified blend of waxes,

non volatile silicones,

polyurethane, polishing aids, non aromatic solvents, perfume and

dye in water.

Appearance : Opaque mauve liquid

pH : 8.5 Viscosity : Medium Perfume : Waxy

Stability : Protect from freezing. Store at

ambient temperature.

Shelf Life : Eighteen months minimum in

unopened containers.

Packaging: 1L, 5L

New Horizon is a Trade Mark of Concept Chemicals & Coatings Ltd

**CODE**: 450