



DASH CLEANER

James Briggs Ltd

Salmon Fields, Royton, Oldham OL2 6HZ UK Tel: 0161 627 0101 Fax: 0161 627 0971 www.jamesbriggs.co.uk

APDCV500 / APDCS500 / APDCN500

1. Introduction

A light duty, fragranced, cleaner and polish for internal and external automotive non-porous surfaces. APDCV500 – Vanilla Fragrance / APDCS500 – Strawberry Fragrance / APDCN500 – New Car Fragrance

2. Where to use

This product is designed for use on chromium, treated timbers, laminates, polyurethane and other polymeric materials used for the fabrication of fascias, door handles, lock assemblies and other internal and external plastics trim.

3. Where not to use

- a. On any area where increased slip would create hazards, i.e. steering wheels, foot pedals, rubber foot mats etc.
- b. On glass or clear plastics where smearing may occur
- c. On surfaces likely to be painted

4 Benefits

- Triple acting, cleans, freshens and shines
- Ease of use, no need to buff
- Helps restore original appearances
- Pleasant strawberry fragrance
- Fast acting, virtually instantaneous evaporation

5. Physical properties [Dash and Trim Treatment base except where stated].

Appearance A colourless liquid with a fruity fragrance.

pH Not applicable Specific Gravity 0.81 - 0.84 Viscosity Thin liquid Non Volatiles % m/m 40 - 50 Active Content % m/m, as supplied 5 - 10

Flammability, as supplied Extremely Flammable, flash point below -20°C Composition Data, as supplied A solution of silicone fluids and synthetic fragrance in

hydrocarbon and alcoholic solvents and a butane/propane/isobutane based propellant

Application Temperature Ambient temperatures.

6. Application Details

Shake thoroughly before use. Apply from a distance of 10 - 20cm, and wipe the surface with a soft cloth. To avoid overspray this product may be applied directly to a cloth.

7. Availability

500ml Aerosols.

RJB, February 2013

1