# CONCEPT

### **DATA SHEET**

# GO-GOLD

### HIGH-PERFORMANCE GEL ALLOY & STEEL WHEEL CLEANER



Formulated using over 70% non-petroleum sugar based surfactant derived from a renewable source

#### User friendly technology:

- Non-Toxic
- Non-fuming and fragranced- a total pleasure to work with
- Non-corrosive to skin
- Non-corrosive to mild steel
- All user friendly features, making GO-GOLD much safer in action than conventional acid based wheel cleaners.

The professionals' choice: viscous action for the rapid removal of stubborn black brake dust residues from Alloy & Steel Wheels and Plastic Wheel Trims.

Aluminium Cleaning Cleans lacquered and non-lacquered commercial vehicle aluminium surfaces. GEL formulation sticks on application enabling it to deliver a bright even finish on treated surfaces in minutes. Unlike conventional liquid cleaning products, Go Gold delivers a run-off/etch free finish to treated surface areas.

**Workshop-Floors:** Gold-Gold is less damaging to unsealed concrete floor surfaces in cleaning bays than conventional acid cleaners.

#### **Directions: READ CAREFULLY BEFORE USE**

Remove any loose/excess dirt.

#### Low pressure application:

Spray products evenly over the surface area. Agitate if necessary to assist penetration. Allow approx. 2/3 minutes dwell/contact time prior to washing down with high pressure rinse.

#### **Low cost in Use Application:**

Apply Go Gold with a sponge, ensuring even distribution/coverage over the surface area. Allow approx. 2/3 minutes dwell/contact time prior to washing down with high pressure rinse.

Go-Gold is a Trade Mark of Concept Chemicals & Coatings Ltd

Caution: Do not apply to hot wheels that have just been driven as this will potentially cause flash-drying of the product.

Caution: As with all products containing dyes staining may occur if the product is allowed to dry out on contact surfaces or surrounding areas if not rinsed off thoroughly. Whilst this viscous formula is comparable in cleaning performance to conventional acid based cleaners, care should be taken to prevent contact with surrounding paintwork or plastics as contact could cause staining. Any splashes must be washed off immediately with water. Leave cleaner in contact for up to 10 minutes, then with high pressure rinse off thoroughly with clean water

**NOTE:** Chrome Cleaning. Care must be taken when using this powerful product for cleaning/removing rust from chrome. Contact time 2-3 minutes (5 Minutes maximum), then rinse off thoroughly with water. For old or poor condition chrome test a small inconspicuous area first to check plating is not adversely affected.

N.B. Not suitable for use on Motorbikes. Do not use on Stainless Steel as staining will occur. Do not use on magnesium alloys, anodised alloys or unlacquered alloy wheels or on any aircraft components.

**Typical Specification :**Composition: Organic acid salt, surfactants, chelate, viscosity modifier, dye and perfume in an aqueous base.

Appearance: Slightly viscous orange liquid

Odour : Mild pH : 1.2

Shelf Life: Minimum 2 years in unopened containers at

ambient temperature.

Packaging: 500ml, 5, 25, 200, 1000L plastic containers.

**CODE**: 115