## DESCRIPTION

**WYNN’S WHEEL CLEANER** is a water-based product of neutral pH with the COLOUR CHANGE & NON-DRIP exclusive properties. The NON-DRIP formulation allows the product to remain in contact with the wheel surface for longer time, improving the cleaning action. The COLOUR CHANGE feature serves as visual proof of performance, turning the wheel colour to red as it breaks down the dirt.

## PROPERTIES

- For all type of metallic wheels.
- Neutral pH.
- Non-Drip formulation for a deeper, optimal cleaning. The dirt and product remain soft for easier rinse.
- Colour change to prove the exclusive cleaning power.
- Easy to use; apply, observe the colour change and remove the remaining dirt with ease.

## INDICATIONS FOR USE

- Spray the product directly on to the wheel surface.
- Let the product work for 2-3 minutes until the product becomes red.
- Rinse the product with a pressure washer or a hose.
- If required, brush the wheel surface for stubborn, ingrained dirt.
- Do not apply on hot surfaces.
- If in doubt, test on a non-visible part first.
- Some dark spots might appear on the exposed disc surface and caliper after applying the product. They are completely innocuous and will disappear after driving a few hundred meters.
PRODUCT SPECIFICATIONS

TECHNICAL CHARACTERISTICS

- Appearance: Slightly viscous liquid
- Colour: Whitish to pale pink
- Density (g/ml): 1.05
- pH: 7±0.5
- VOC(%): 2.4

NOTE: These data represent mean values measured after different tests. Given the wide variety of operating conditions, these data do not constitute a basis for specification determination.

REFERENCE & PACKAGING

- PN42403
- Units per box: 6 units
- Capacity: 500ml.

The data concerning properties and applications of the indicated products are offered in good faith and are based on our research and practical experiences. Due to the versatility of the application possibilities, it is impossible to mention all details and we do not assume any obligations or responsibilities resulting from this. When a new addition appears due to the technical development, the preceding data are no longer valid.