TYRE SHINE

WYNN’S TYRE SHINE is formulated to protect tyres and rubber from ageing and sun damage whilst leaving a lustrous wet look finish. Its special formulation helps rubber stay supple and prevents cracking and crazing of tyre walls. After application the colour is restored to tyres leaving a fantastic long-lasting wet look finish. Can be used on all rubber and exterior plastic components.

DESCRIPTION

WYNN’S TYRE SHINE is a silicone-based product specially formulated to provide an immaculate and durable finish of the tyres with a premium wet look finish. Its unique composition imparts a completely renewed look to the tyres while protecting them from UV degradation.

PROPERTIES

- Excellent shine on the wheels surface.
- Long lasting wet look finish.
- Original colour restoration.
- Prevents from cracking and crazing of the tyre walls.
- Can be used in all rubber and exterior plastic components, such as bumper restorer (in clear colour).

INDICATIONS FOR USE

- Make sure the tyres are clean and dry before application.
- Shake the product well before use, then spray directly on to vertical, external surface of the tyre, avoiding the rolling side (central) of the tyre.
- Gently buff with a soft dry cloth until leaving a homogeneous finish.
- Let it dry.
- For precise application, spray directly on to the cloth and then apply it on the desired surface.
TECHNICAL CHARACTERISTICS

- Appearance, colour: Transparent, colourless
- Nature: Solvent based
- Density (g/ml): 0.83
- VOC (%): 84

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

- PN41903
- 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 When a new addition appears due to the technical development, the preceding data are no longer valid.