

TIR

THE TYRE RENEWER

- · Feeds and renews all tyres.
- Increases life span.
- · Produces an even, satin effect.
- · Makes tyres dirt and water resistant.
- · Pleasant odour.



TIRE RENEWER

GENERAL INFORMATION

TIRE RENEWER has been specially developed to feed and protect new and used tyres.

TIRE RENEWER is highly water repellent and protects rubber tyres against discolouring, tears and staining. TIRE RENEWER renews rubbers thanks to its pure, colourless quality resin.

TIRE RENEWER does not contain any disruptive colour pigments, with the result that it does not leave any stains on nearby materials and surfaces. TIRE RENEWER has been specially developed for vulcanised natural rubbers.

TECHNICAL INFORMATION AND PACKAGING

Colour: transparent.

Odour: pleasant.

Protects and renews: car and motorcycle tyres, natural rubbers, synthetic polymers, polyester, PVC etc.

Propellant: propane/butane.

Protects against: UV light, dirt, water Shelf life: 12 months, keep dry, cool and frost-proof. Safety measures: consult the Safety Data Sheet.

APPLICATION AND USE

- bring TIRE RENEWER to room temperature before use
- · can be used in both the car and motorcycle sectors
- protects tyres against discolouring and tears.
- protects all tyres against splashes of rain
- gives rubber tyres on both new showroom cars and second-hand cars an attractive appearance

Article nr	Name	Content	Section
N485201	Tire Renewer	400ml	SURFACE PROTECTION AND
			TREATMENT









NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Novatio is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Novatio products provide, relates only to the standard conditions of sale of this product. In no case Novatio can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.



