

WIPE NEW[®] TYRES

DESCRIPTION AND USES

Rust-Oleum[®] Wipe New[®] Tyres is a tyre dressing that provides lasting shine and protection against road chemicals, snow and mud.

FEATURES

- Will not crack, peel or wash away
- No greasy residue
- Long lasting protection

PRODUCT

SKU

335790

DESCRIPTION Wipe New Tyres

PRODUCT APPLICATION

APPLICATION CONDITIONS

Use when temperatures are between 4°C and 32°C. Use in well ventilated and covered areas away from the sun. Do not apply Wipe New Tyres to hot surfaces or in direct sunlight. Ensure surface is clean, dry and cool to ambient temperature before applying Wipe New Tyres.

SURFACE PREPARATION

Prep and application instructions must be followed properly to ensure a successful and long lasting result Tyre sidewall surfaces are porous by nature. The first coat of Wipe New Tyres will be absorbed into the surface to help "set" the surface for the 2nd coat. Older tyres and tyres with tall and/or softer sidewalls (truck/ SUV tyres) will be more porous and require more Wipe New Tyres.

Thoroughly clean your sidewalls and all four tyres to remove all traces of soil, brake dust, silicone, and oxidized rubber before applying Wipe New Tyres. This will allow you to work quickly and without interruption once you begin your application. Wet the tyre and keep it wet while cleaning. Liberally spray the sidewall with a strong degreaser. Using a stiff plastic brush, vigorously scrub the sidewall. Pay close attention to the edges of the tyre treads, as well as the raised lettering and ribs as these are areas where dirt tends to cling and buildup. Rinse the sidewall, then wipe it with a clean white cloth.

If black residue appears, repeat the cleaning process until the cloth no longer picks up any residue. Allow tyres to dry completely. Your tyres must be 100% dry before proceeding to application. Ensure there is no hidden water in areas such as the raised lettering, tyre tread, on the rim, or the bead around the wheel that may drip out and run along the tyre during or after application (Pro Tip: If available, a quick application of Isopropyl Alcohol with a lint-free rag will help remove any residual contaminants and further dry the surface).

PRODUCT APPLICATION (cont.)

APPLICATION

Put on the chemical resistant gloves; ensure that you are in a well ventilated area and that the tyres are clean and completely dry. Open a Wipe-It and begin to apply Tyre Restore to your sidewalls. Work around the tyre, ensuring that you also coat the raised lettering and textured areas. If Tyre Restore begins to dry on the applicator coth, discard and open a new Wipe-It. Apply one coat and proceed to the next tyre, until all four tyres have a single coat. After coating all four tyres, pull the vehicle forward and apply Tyre Restore to the portion of the tyre missed during this first application. In most cases, you will see Tyre Restore partially absorb into the sidewall after the first coat has been applied, this is normal. In most cases, you will see Wipe New Tyres partially absorb into the sidewall after the first coat has been applied, this is normal.

VERY IMPORTANT: Wait a full 5 minutes after applying the first coat before proceeding. Then, starting with the tyre to which you first applied Wipe New Tyres, and following in the same order, apply a second coat to each tyre. If a higher level of gloss is desired, you may apply a third coat but make sure to wait a full 5 minutes between coats.

If Wipe New Tyres comes in contact with an unintended surface such as paint; wipe it off immediately with a dry cloth. Within an hour of application (while still undergoing initial cure), acetone may be used to remove Wipe New Tyres from a painted surface, but not from plastic or any nonmetal surface. Because acetone can damage vehicle parts or paint, it should be used only after checking with the vehicle manufacturer or a Certified Paint Professional as to how to best apply or remove product. After Wipe New Tyres has cured; removing it will require the use of a fine polishing compound or high grit automotive sandpaper. Applying friction (ex: rubbing against a curb) will remove Wipe New Tyres.

DRY TIME

Let Wipe New Tyres dry for 1 hour before driving vehicle and 24 hours before exposing to moisture (rain, dew, sprinklers, car wash, etc). Store excess product in a cool, dry place.

COVERAGE

One Wipe New Tyres kit will cover all 4 tyres on an average, mid-sized car.

DISPOSAL

When finished, set the applicator cloth in a location out of the reach of children and allow it to dry completely prior to discarding (a few hours).



WNW-20



WIPE NEW[®] TYRES

PHYSICAL PROPERTIES

		WIPE NEW TYRES
Resin Type		Siloxane Polymer
Pigment Type		NA
Solvents		N-Butyl Acetate, Parachlorobenzotrifluoride
Volatile Organic Compounds		None
Practical Coverage		One bottle of Wipe New Tyres will cover all 4 tires on an average, mid-sized car
Dry Times at 21- 27°C and 50% Relative Humidity	Touch	1 hour
	Recoat	5 minutes
	Full Cure	24 hours
Shelf Life		5 years
Flash Point		32°C
Safety Information		For additional information, see SDS

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.



Rust-Oleum Australia PTY. LTD. Unit 12, 4 Southridge Street Eastern Creek, NSW 2766 Australia PH: 1 300 784 476 www.rustoleum.com.au email: sales@rustoleum.com.au HAYDN BRUSH CO. LTD. PO Box 86054 Christchurch, 7675 New Zealand PH: 64 3 347 7770 www.rustoleum.co.nz Email: info@haydn.co.nz

Form: ARJ-1455 Rev.: 041918