



X-FACTOR

RC VEHICLE USER GUIDE

A NEW GENERATION IN TIRE PREPS

USE RECOMMENDATIONS

Will drop hardness of the tire 0-20 points depending on number of coats applied. X-Factor can be applied inside and outside. Spray tire fully coating all inside and outside surfaces and allow to penetrate (dry), usually takes 30 minutes to dry. Apply second and consecutive coats after each application has dried. Best to allow up to 48 hours for full process to cure. Applying heat will decrease dry time and speed up the curing process. Tires can be left in the sun or warm spot to cure faster. Apply as many coats as necessary to achieve tire tackiness. May be applied just before race if necessary with a light coat. Less is best and not wasteful. X-Factor will stay in the tires and not dissipate.

PRODUCT SPECIFICS

- Use as an internal prep, external prep and pre-race wipe
- Can be used on rubber, synthetic and foam tires
- Used for dirt, asphalt and carpet racing applications
- Can increase the life of a tire
- Will not cause excess wear
- Will give great bite and traction
- Prep is consistent, will hold over long runs without significant fall off
- Can be inter-mixed with other X-Factor Tire Preps

X-FACTOR HOT

Used for when most bite and traction are needed. Ideal for situations and conditions for damp, wet tracks, extra slick tracks and cooler outdoor temperatures where grip and traction are needed most. Great for soft to medium tracks. This is the "full octane" version of the three X-Factor Tire Preps. Can be used on all natural and synthetic tire compounds. X-Factor Hot is a safer alternative than other products in the market. X-Factor Tire Preps can be inter-mixed.

Biodegradable, Non-Flammable & VOC Compliant

X-FACTOR MILD

Used for mild to medium applications when bite and grip are needed. This version is the "medium" form best used for those mild situations and applications. Great for marginal tracks, light moisture or dry slick track conditions where moderate grip is needed. Can be used on all natural and synthetic tire compounds. X-Factor Mild is a safer alternative than other products in the market. X-Factor Tire Preps can be inter-mixed.

Non-Flammable & VOC Compliant

X-FACTOR COOL

Used for light applications when less bite and traction is needed. Ideal for hard, fast tracks and hotter outdoor temperature situations. Great for loose, dusty and sandy conditions. This is the least "potent" of the three formulations. Can be used on all natural and synthetic tire compounds. X-Factor Cool is a safer alternative than other products in the market.

Non-Flammable & VOC Compliant

Charlotte, NC

Questions & Comments to info@xtreamclean.com or 704-236-4391

www.tireprepx.com