NANO LIQUID VRP DRESSING

Clearly The Best Protection!



tech sheet

VRP Dressing Vinyl, Rubber, & Plastic

A white silicone emulsion with a cherry fragrance, VRP Dressing has a thick, creamy consistency and is easily sprayed or wiped onto any surface. VRP Dressing is a highly concentrated product that may be diluted to achieve desired shine. Even when diluted with water, VRP Dressing dries to a medium high, non-greasy shine.

An all-around dressing for use on vinyl, leather, rubber and plastic. Protects all of these surfaces from the elements while leaving the surface non-greasy. Works on both interior and exterior surfaces.

VRP Dressing is very versatile. It competes with almost every dressing on the market. Just dilute with water to achieve desired shine / price point. For Example, add 20% water to VRP Dressing to compete against Super Dress It and Knock Out. Add 30% water to compete against Dress It and TKO.

Special Tips and Precautions

- Caution. All white emulsion dressings will harm the painted, flexible bumpers and cladding found on late model automobiles. If the dressing is allowed to spin off the tires onto the plastic cladding/bumpers, it will dry and leave a permanent brown stain that is especially noticeable on light colored cars. Please make sure your customers are instructed to wipe any excess dressing from the tires before the car is moved. If necessary switch customer to one of our solvent-based dressings. Mark V Solvent-based dressings do not cause staining to cladding.
- Do not use on any surface where slipperiness is undesirable or may result in loss of control.

Key Features

- All purpose, use on interior, exterior and engine compartments.
- Does not contain soaps, glycerin or other extenders.
- Dries to a non-greasy shine that will not attract dust.
- Economically priced.
- Can be diluted for cost-minded customers.

Factory Direct Pricing
No need to keep inventory
on hand, we can drop ship

direct to your dealers.

NANO LIQUID VRP DRESSING