

NO CAUSE-TIC TO WORRY



NON-CAUSTIC 333

Caustic-Free Traffic Film Remover

Clover Chemicals have improved the formulation of their Non-Caustic Traffic Film Remover. Although mild for use on sensitive surfaces, the new formula has increased cleaning power to quickly remove traffic film, oil and grease.

CAUSTIC-FREE

Non-Caustic 333 is pH10.5, both undiluted and at a 1% solution. The non-aggressive pH level of Non-Caustic 333 allows it to be used on many sensitive materials found on vehicle exteriors that can be damaged by more aggressive traffic film removers.

SPARKLING FINISH

A powerful cleaning solution, Non-Caustic 333 cuts through traffic film, oil, grease and dirt. Vehicles cleaned with Non-Caustic 333 dry to a spotless and shiny finish, with no white residue.

LOW ODOUR & LOW RISK

Non-Caustic 333 *does not* have a potent chemical odour or emit choking fumes, and it is classed as being hazardous only to eyes. This makes Non-Caustic 333 a pleasant product to use, with minimal health and safety risk.

VERSATILE

Ideal for application through High Pressure Washers or Low Pressure Sprays, Non-Caustic 333 is widely used throughout the automotive and transport industries as a safer alternative traffic film remover.

pH - WHAT DOES IT MEAN?

The pH scale is a measurement of the concentration of hydrogen ions and hydroxide ions in a solution. The higher the concentration of hydrogen ions, the more acidic the solution. Conversely, the higher the concentration of hydroxide ions, the more alkaline the solution.

pH is measured on a scale of 0 to 14. A change of 1 pH unit changes the hydrogen ion content by a factor of 10. For example, a solution with a pH of 1 has 10 times more hydrogen ion concentration than a pH of 2; 100 times more hydrogen ion concentration than a pH of 3 and 1,000,000 times more hydrogen ion concentration than a pH of 7!

Professionals know the importance of understanding pH - cleaning solutions that are either too acidic or too alkali can damage pH sensitive surfaces.

www.cloverchemicals.com

For further information or a free sample, please contact our sales office on
Telephone: 01663 733 114 or E-mail: info@cloverchemicals.com