



QT923

Multi-Prep Surface Cleaner

Product Information Sheet

Multi-Prep is a clear, non-toxic, fast evaporating liquid compound known as Isopropanol, also generally known as Isopropyl Alcohol (IPA). Isopropanol is an excellent non-solvent general-purpose cleaner/degreaser. Ideal for breaking down and cleaning off oxides, oils, natural and synthetic waxes, silicone based polishes, grime, smoke-film, natural oils and petroleum based oils and greases. It can be used on painted metal and plastic parts without fear of breaking down paints or melting plastics which would be otherwise be affected by solvent based cleaners. The purity of the Isopropyl Alcohol in Multi-Prep, makes for a more concentrated and speedier attack in the breaking down of contaminates when compared to other rubbing alcohols which are commonly diluted with water. The evaporation rate is also noticeably quicker due to the lack of water, - speeding up production and boosting productivity. Multi-Prep leaves no residue unlike oily methylated spirits or other solvent based cleaners, which in turn dramatically compromise the bonding performance of adhesives and tape. It is not recommended for use on dyed fabrics and coloured leather or synthetic coloured leather products. Before use, it is best tested on a small inconspicuous area to determine its suitability before general application

Typical Preparation Applications

Glazing - Mirror Mounting - Powder Coated Steel - Automotive Painted Surfaces - Sheet Metals – Composites – ABS - Plasticised PVC

Multiprep can also be used for the effective cleaning of:

Whiteboards - LCD Screens - Audio and visual Magnetic tape heads and disk
Heads - Laser Lenses-Keyboards - Mirrors - Glass - Ceramics - Ink stains

** Multi-Prep can also be used as a sterilizing-disinfectant and a de-icer **

Application

In a well-ventilated area and wearing appropriate gloves - such as nitrile, apply a liberal amount of Multiprep to the contaminated surface via a clean and sturdy absorbent cloth. Using firm pressure, rub the cloth several times over the contaminated surface until all signs of the contamination has disappeared, turning the cloth constantly to stop the re-distribution of the contaminates.

After all visible signs of contamination have been removed, use **another** less dampened, clean, lint free cloth to give a final wipe over the surface, (*again turning the cloth as you go*). Ensure that the surface is free from all oils, waxes, silicones, grease etc. Do not leave prepared surfaces for prolonged periods before adhesive tapes or adhesives are applied. Ensure that the Multi Prep has completely evaporated before the application of tapes and adhesives commences