Unit A3, 366 Edgar Street Condell Park NSW 2200 PH: 029 772 9000

Fax: 029 772 9000

www.sape.com.au

Product Description

Cam Clean Plastic – Antistatic Wipe is a solvent based cleaner designed for manual application, removing the need for any mechanical adhesion on various plastic substrates, rubber excluding P.U.R and P113 (scouring required). Will remove release agents, dirt or other foreign matters leaving the substrate dull & clean ready for the application of the IMAGE Adhesion Promoters.

Typical Applications

Cam Clean Plastic – Antistatic Wipe has proven to give excellent cleaning properties to all plastics, rubber or fiberglass surfaces.

Surface Preparation

Surface preparation is essential for optimum adhesion and overall appearance. The following procedures are recommendations for plastic and rubber surfaces:

Clean plastic and rubber surface with the Cam Clean Plastic, apply by using a plastic brass tipped spray vessel.

Ensure that protective rubber gloves and safety glasses are worn - refer to SDS for additional information.

Cam Clean Plastic – Anti Static should be wiped off completely leaving the substrate appearing dull, failure to completely remove the Cam Clean Plastic – Antistatic Wipe from the substrate may lead to the possibility of delamination.

Always use clean rags or lint free cloths to avoid contaminating the surface and significantly jeopardizing adhesion.

When the operator is satisfied the substrate is thoroughly clean, free of foreign matter and contaminates, proceeds to apply the suitable IMAGE Adhesion Promoter.

Application

Cam Clean Plastic – Antistatic Wipe is ready for use, applied manually ensure protective rubber gloves and safety glasses are worn and the rags being using are clean and free of contamination.

Apply the cleaner to the entire surface. When wiping the cleaner off the substrate, make sure the cloth or rags being used are free of contamination, failure to do so will affect the adhesion of subsequent coatings and the operator must remove all traces of the cleaner from the substrate.

Typical Physical Properties

Appearance Clear Liquid N/A Specific Gravity @ 0.77 +/- 5%

20°C

Flash Point °C 7°C (Hydrocarbon blend)
Theoretical Coverage N/A

Theoretical Coverage

Handling and

Product shall be ideally stored in a cool, dry location in unopened containers at a temperature between 8°C and 28°C unless otherwise labelled. For further specific shelf-life information, contact our Technical Service Personnel.

Disclaimer

Storage

The data contained herein are furnished for information only and are believed to be reliable. We cannot assume responsibility for the results obtained by others over whose methods and raw materials we have no control. It is the user's responsibility to determine suitability for the user's purpose of any production methods mentioned herein and to adopt such precautions as may be advisable for the protection of property and of people against any hazards that may be involved in the handling and use thereof.



Unit A3, 366 Edgar Street Condell Park NSW 2200

PH: 029 772 9000 Fax: 029 772 9001

www.sape.com.au

Manufacturer Address Aipac Australia Pty Ltd.

Unit 4/28 Airds Road, Minto NSW 2566

Phone: 02 9062 3215 ABN: 28 058 114 524

Email: enquiries@imagecoatings.com.au