

TECHNICAL DATA SHEET

T Wipes 2

Solvent Cleaning Wipes

Description	Lint-free cleaning cloths impregnated with solvent, for the cleaning of metal, some plastics and painted surfaces prior to further paint application.
Features	<ul style="list-style-type: none">• Removes oils, dust, waxes and grease from surfaces prior to painting.• Low solvent content with a pleasant aroma - environmentally desirable.• High flash point - no flammable restriction in normal factory use.• High 'Workplace Exposure Limits' - low inhalation hazard.• Big tissue, easily dispensed – gives efficient use and low wastage.• Medium volatility – cloths keep damp in use, but cleaned surfaces dry quickly.• Special cloth - leaves no fibres in normal use.• The liquid conforms to BS ISO 27831-1:2008 and BS ISO 27831-2:2008, and SAE AMS 03-4 Process B.1.
Product Code	MP0302.
Coverage	The consumption of wipes will depend on the care in use and the condition of the surfaces to be cleaned. Practical evaluations have indicated that 400 wipes can equate to between 25 & 50 litres of conventional cleaning solvents in cleaning effectiveness.
Equipment	Impervious gloves should be worn, as much to protect the skin from the oils and other residues removed from the surface, as from the impregnant on the wipes. Inhalation protection is not normally required in areas of good factory ventilation.
Application	<p>Normally, effective cleaning is achieved by simple wiping methods. The following notes may help to optimise the process:</p> <ol style="list-style-type: none">1. Break the seal on the rim of the tub, remove the lid to open, and feed the first wipes from the centre of the roll through the centre spout. Replace the lid and leave only sufficient wipe exposed to allow easy pull-through, to draw out other wipes. Replace the cap securely to avoid premature drying of the wipes.2. Folding the wipe to form a pad, and progressively re-folding to use a clean area of the material, using both sides, will ensure maximum economy.3. Partially used cloths can be stored in an air-tight container (an old wipes tub would be suitable) and these can be used for initial cleaning of heavily contaminated surfaces.
Drying	Most surfaces will be dry for painting within a few minutes. Should force drying of the cleaned surface be necessary, temperatures up to 125°C may be used.
Flash Point	32° – 55°C.
Shelf Life	12 months minimum from date of manufacture when correctly stored in unopened containers.
Storage	The closed container should be stored in a cool, dry area. When not in use, the container should be kept sealed.

TECHNICAL DATA SHEET

T Wipes 2 **Solvent Cleaning Wipes**

Health & Safety Refer to the product's Safety Data Sheet and safety advice on the product label before use.

This product is not formulated as a skin cleaning material, nor should it be used for the cleaning of clothing, or of any protective equipment.

T Wipes 2 contain a very small amount of VOC - a tub of 400 wipes contains approximately 2.7 kg of VOC. Used wipes should be disposed of as other oil-contaminated products.

Technical Support For technical support in using this product, please contact:
e: birminghamtech@trimite.com, or
t: 0121 554 7000.

Date of Issue July 2021.

Information provided in this leaflet is given in good faith but without warranty or assumed liability, as the conditions of application and use are beyond our control. Data are accurate to the best of our knowledge at the time of issue but may be revised in the light of new knowledge and the user should check that data are current before use. The user must satisfy themselves about the product's suitability for their own purpose and refer to the Safety Data Sheet for this product before use. For industrial use only unless specifically stated otherwise.