## **Technical Data Sheet**

Rust-Oleum Plastic Primer (400ml spray) White Matt

A quick-drying primer designed to provide a tight bond for spray painting on plastic surfaces. For use on polypropylene, polystyrene, resin, PVC, fibreglass and vinyl plastics. Ideal for chairs, tables, planters and more. Note: some plastics made of polyethylene are manufactured in a manner that may hinder smaximum paint adhesion - for best results test product on a discrete area of the substrate.

**Preparation:** For new plastic surfaces thoroughly wipe down surface with paint thinner to get optimum adhesion. For aged or weathered surfaces remove loose material with a dry brush then clean with soap and water, rinse and allow to dry. Cap and/or label indicate approximate colour and finish. Cover surrounding areas to protect from spray mist.

**Application:** Shake can vigorously for 1 minute after mixing ball begins to rattle, continue to shake regularly during use. Hold can 30cm from surface and spray in a steady back and forth motion, slightly overlapping with each stroke. For best results whilst spraying keep the can the same distance from the surface and keep the can in motion. Apply several light coats a few minutes apart.

**Cleaning:** After use invert can and spray for 2-3 seconds to clear the spray nozzle.

**Drying & Recoating:** Touch dry in 30 minutes. Hard dry 24 hours. Recoat within 1 hour or after 24 hours.

**Coverage:** A 400ml can covers approximately 2m<sup>2</sup> per coat dependent upon surface profile/porosity.

Tor Coatings Limited, Portobello Industrial Estate, Birtley, Chester-le-Street, Co. Durham, DH3 2RE, UK. **Technical Services Department: 0191 410 6611** 

E-mail: info@tor-coatings.com www.tor-coatings.com or www.rustoleumspraypaint.com

**Limitations:** Apply only when temperature is between 10-32°C and relative humidity below 85%. Special Precautions should be taken during the surface preparation of pre 1960's paint surfaces over wood and metal as they may contain harmful lead. When dry-sanding avoid dust inhalation by wearing a suitable protective face mask. For further information please contact our Technical Services Department.

**Shelf Life:** 3 years (unopened) from date of manufacture. (See base of can).

**Disclaimer:** The information contained herein is to the best of our knowledge true and accurate and is given in good faith but without warranty. It is our recommendation that a trial area is first coated to ensure the product is satisfactory to individual requirements.