



PROTACK - AEROSOL CLEAR PRIMER



An aerosol-contained clear adhesion promotor for use with preformed thermoplastic products. ProTack is a convenient primer for use on concrete and asphalt and surfaces before installation of thermoplastic products, particularly preformed thermoplastic. ProTack leaves a clear tack for improved adhesion of thermoplastic to surface.

FEATURES AND BENEFITS:

- Increased adhesion of thermoplastic to substrate
- Easy application from aerosol
- Ready to use straight from the can
- Fast drying to enable rapid application of thermoplastic



Clear



CALL FREE: 0808 118 1922



MEONUK.COM

PREPARATION:

SURFACE PREPARATION:

The application surface should be dry, sound and clean, free from grease, oil, rust, scale, dirt, or any other soiling that might affect adhesion or performance. In any case, but especially in the case of overcoating existing line markings, it is further recommended that test areas be coated to ensure good adhesion and/or compatibility with the substrate/previously applied coatings.

Tarmac – weathered - It is recommended that asphalt and other similar surfaces be allowed to through harden for up to 6 months before application. Test trials should be carried out in the first instance on a small area.

Concrete and other cementitious surfaces – including power - float, tamped or brushed concrete, monoblocks and pavers – Ensure surface is sound, clean and free from laitance – we recommend a preparation method suitable for the specific location and surface is carried out before application of product, to ensure surface is properly prepared back to clean and sound substrate.

Examples of preparation methods that may be suitable are captive shot blasting, diamond grinding, scabbling or planing. It is critical that utmost attention is paid to cleanliness and good workmanship, whatever preparation method is used, as the presence of any loose material, dust, soiling or previous coatings are likely to reduce adhesion of new coatings.

New concrete should be left to harden before coating, as the curing process and residual moisture content can lead to product de-lamination if coated too early.

MIXING:

MIXING INSTRUCTIONS:

Shake can thoroughly for at least 90 seconds before use

APPLICATION:

Apply as an ordinary aerosol, and allow to dry for 10-15 minutes. Once dry, apply thermoplastic markings. If surface is particularly porous, 2 applications may be required

Do not apply when: either the air or surface temperature is below 5°C; when there is mist, fog, or snow; when rain is imminent; when humidity is high or when the surface is wet with condensation; either during the application or likely during the drying period. Do not use in high humidity. Surface temperature must always be a minimum of 3°C above dew point.

CURING:

Touch dry: 5 minutes @ 15°C
 Walk on time: 10 minutes @ 15°C
 Traffic time: 20 minutes @ 15°C

TECHNICAL:

TYPICAL COVERAGE:

10m² per tin:
 This equates to 100 linear metres of 100mm line per tin.

FILM THICKNESS:

75 microns DFT

AFTERCARE AND MAINTENANCE:

Clean uncured ProTack from tools and equipment using Aerosol thinners or **Meon UltraClean**

STORAGE:

STORAGE CONDITIONS:

Storage area should be dry, protected from direct sunlight and extremes of temperature - i.e. between 5 and 20°C.

SHELF LIFE:

12 months when stored under cover, in original unopened containers, in accordance with Storage Condition guidelines listed above.

SIZES AVAILABLE:

Supplied in 750ml aerosol cans.

HEALTH AND SAFETY:

Familiarise yourself with the material safety data sheets before using this product. If you need a copy please call our technical team on 023 9220 0606



MEON UK

TEL: +44 (0)808 118 1922
 EMAIL: mail@meonuk.com
 WEB: meonuk.com

MEON IRELAND

TEL: 01 840 7647
 EMAIL: info@meonireland.com
 WEB: meon.ie