

Call us now on **01462 422 260** for a **FREE** site survey

Robex Dura Line Primer

An effective solvent-based primer for bonding thermoplastic materials to concrete and worn bituminous surfaces.



Robex Thermoplastic Dura Line and Thermoline Words and Numbers

High performance pre-formed thermoplastic road markings, numbers, words and symbols.

Robex Thermoplastic Dura Line and Thermoline offers high performance qualities of hot applied thermoplastic line marking on a roll or preformed (no cutting required) numbers, letters and symbols. This incredible product is quick and easy to apply in hot or cold temperatures and is ideal for application to car parks, playgrounds, warehouses, etc. The line or symbol is simply laid on the substrate and heated using the Robex Thermoplastic Dura Line Blow Torch. Words and numbers can be ordered to make the phrase(s) required.





Robex Dura Line Primer

- Ideal for priming weak asphalt and dusty concrete
- Spray applied for ease of use
- Cures in 10-15 minutes

An effective solvent-based primer for bonding thermoplastic materials to concrete and worn bituminous surfaces. Its low viscosity facilitates deep penetration into substrates.

Preparation

Surface must be clean, dry and free from any contamination including dust, dirt, oil, grease, laitance and curing agents. Particular attention should be given to ensuring the surface is free from salt, ice and moisture.

Application

Supplied ready to use in a 400ml spray canister

Curing Time

Touch dry in 10 to 15 minutes but over-coating should not take place within 30 minutes

Health and Safety

Please refer to the relevant Material Safety Data Sheet

No liability is accepted for any injury, loss or damage arising directly or indirectly from the use of the Company's products or from the information given in our data sheets, since the customer's use of the product is necessarily out of our control. The information given is intended to serve as a guide only. Customers should satisfy themselves by appropriate trials that the products are suitable for their intended use