

STORAGE

Thermmark products must be stored & transported flat in stacks of a maximum of 25 packs. To guarantee best performance this product must be used within 18 months of the manufacture date (see label).

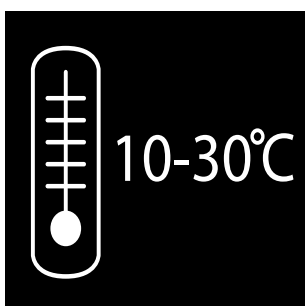
Optimum storage temperature from 10°C to 25°C.



CONDITIONS & PRIMING

Do not attempt to install on wet, damp or icy ground. The surface must be as clean as possible and free from moisture, oil, dust or any chemical substances. Our primer must be applied to the ground before the Thermmark product is installed.

Primer drying time 10-20 mins.



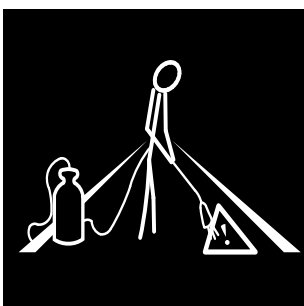
WEATHER

Handle with care during cold weather.

Thermmark products become extremely brittle when exposed to low temperatures.

Optimum installation temperatures are between 10°C to 30°C.

Where possible, avoid installation during extreme temperatures and do not leave unused material in direct sun light.



HEATING

Carefully heat the Thermmark product until the whole surface starts to melt and bubble. Continually move the torch over the marking to prevent burning, distortion or discolouration. An optimal adhesion can be guaranteed only through sufficient heating. The thermoplastic must reach 200°C to adhere to the ground correctly.



DROP ON GLASS

To ensure the best possible slip resistance and hardening of the thermoplastic we recommend applying Thermmark 'drop on glass' to your markings immediately after heating. If your material has cooled too much to allow the drop on glass to adhere to the thermoplastic, warm the material again.

For more information on our slip resistance testing please ask.