


WETHERTEX

PTC



PTC
Park Home Silicone Coating
Highly Flexible

Technical Data

Pack Size
25kg Tub

Pallet QTY
40 bags


Suitable Substrate
Existing well adhered coating /
building board


Water Down
Max 2% water

Coverage
12 -14 M² per unit


Application Temperature
5° c - 25° c

Humidity Requirement
Less than 85%






Long Term Protection
& Low Maintenance




Water Repellent




High Adhesion



Highly Flexible



Roller
Application



Fibre Zone

Silicone based, ready to use, through coloured, anti-crack high performance highly flexible coating that is highly weather resistant and vapour permeable.

PRODUCT INFORMATION

PTC Park Home Coating is a ready mixed, Flexible coating to protect park homes from weather and to decorate the external façade of a park home.

PREPARATION

All surfaces must be sound, clean, dry and free of any material which may impair adhesion. Apply to substrate which has been primed with PTP Park Homes Primer. Scaffolding must be independently-tied to allow for uninterrupted application. Any faults in the structure, particularly those which may lead to moisture penetration, must be rectified.

MIXING

PTC Park Homes Coating is ready to use, but may need re-mixing using a suitable paddle mixer to regain correct consistency for application.

APPLICATION

By roller – submerge the roller totally in the coating to ensure that the roller is fully loaded with material to allow even application without spreading too thinly.

To finish, roller with minimum pressure, in short slow strokes, covering a small area at a time. Move the roller from top to bottom or left to right to create the desired finish. Always agree an acceptable finished appearance on a sample panel with the architect or site supervisor before proceeding on a large scale. To prevent dry joints, apply the finish continuously to a natural break.

Specification Clauses relating to these products can be found in NBS Section M20 rendering, BS 5262 Code of Practice for External Rendering and BS 8000-10 must be followed.



FM 54357

PTC

STORAGE

When stored unopened in a dry place at temperatures above 5°C, shelf life is 12 months from date of manufacture.

TOOL CLEANING

All equipment must be washed with clean water immediately after use. Waste material should not be emptied into drainage systems.

HEALTH & SAFETY INSTRUCTIONS

For further information, please request the material safety data sheet for this product.

IMPORTANT INFORMATION

The weather conditions for application and drying are critical. Do not apply if any of the following conditions are likely to arise during - or in the first 24 hours following application:

- o If frost is forecast, or in wet conditions
- o When Relative Humidity is above 85%
- o In temperatures below +5°C or above +25°C
- o If the elevation is in direct sunlight
- o If the substrate is hot (at or above 30C) or below +5°C
- o Coverage rates are approx. and do not take into account wastage and uneven substrates

The product must be protected against heavy rain, direct sun or wind in the first 24 hours after application. Sheeting the façade or the scaffold is advised to protect against this. For this particular product if these parameters are not met polymer film damage, wash off, discoloration and potential failure can occur. It is the responsibility of the application contractor to manage and record the weather conditions during application and curing of the product.

To the best of our knowledge and belief, this information is true and accurate. However, as conditions of use of the product and the expertise of any labour involved are beyond our control, the end user must satisfy himself by prior testing that the product is suitable for his specific application if no spec has been provided for the project in hand. No responsibility can be accepted, nor any warranty given by our Representatives, Agents or Distributors. Products are sold subject to our Standard Conditions of Sale and the end user should ensure that he has consulted our latest literature.