



ROOFING FAQ'S

Q. What primer do I use for a powdery oxidized surface?

A. Nuprime or Supaprime (very important to use correct primer)

Q. How do I work out what primer I need?

A. Inspect the tile and observe if the surface is powdery. Rub your hand across surface to see powdery residue.

Rough surface and not oxidised or powdery: use Master Sealer or GP Primer.

Very rough surface use GP Primer.

Q. How long is Nutech Roof Paint guaranteed for?

A. Nuflex 8 years, Tileflex 10 years NXT 12 years

Q. How long should NXT Cool Zone last before recoating?

A. At least 12 years however all coatings lose gloss and slowly will lack lustre so recoat when the appearance requires improvement. This may only require a clean and one topcoat. The heat reflectivity will continue to perform provided the coating is intact and has not peeled or eroded.

Q. Can I get NXT Cool Zone in any colour?

A. There are 36 colours on the Nutech colour chart. However we can do most other companies colours. Bright colours may incur an extra cost. If a colour match is required a one-off colour match fee is charged.

Q. Can I paint terracotta tiles?

A. Yes, With the development of a new primer called Elite Terracotta Prime you can paint and restore even a glazed Terracotta tile. This primer is suitable for all Terracotta tiles to be top coated with a coloured top coat. Nuflex, Tileflex and NXT.

We recommend Terraglaze for a clear high gloss glaze on porous Terracotta Tiles.

Terraglaze is not suitable for a non-porous surface so definitely not suitable for a Glazed tile.

Q. Does Nutech have a ready for use Pointing compound?

A. Yes, Maxipoint.

Q. What spray tip size do I need to use to ensure correct application rate?

A. Refer to spray tip data sheet however a 23 to 25 thou will suffice for most coatings. i.e. 523, 525, 623, 625 spray tip. The 5 and 6 refer to the width of the spray fan.

Q. What preparation do I need to do before painting the roof?

A. The roof must be totally clean and dry prior to painting, but a full roof restoration usually requires pointing, replace broken tiles and valley irons and possibly re-bedding of the ridge caps.