



NU-LIFE FOR OLD PITCHED ROOFS



Nu-life from specialist solutions company, Acrypol Products has given Trafford Borough Council an easy and cost effective way to up-grade and improve the look of residents pitched roofs – making them look and perform like new.

Nu-Life means tired, discoloured, lichen covered roofs can literally have the hands of time turned back – the result is dramatic and residents are delighted with the new improved look of their roofs. Nu-Life is designed to re-vitalise and transform worn out faded roofscapes and is available in five different colours.

A pilot project involving a number of residential bungalows in Ashbourne Crescent, Sale, gave specialist solutions company, Acrypol Products the opportunity to prove the outstanding visual and performance benefits which can be achieved by applying Nu-Life to old, dull pitched roofs.

The Nu-Life treatment counters the effect of weathering and pollution that causes tiles to become porous and once applied to old concrete, clay or asbestos tiles, the roof can look as good as the day it was first installed, in many cases the perfect low cost alternative to replacement or patching.

Nu-Life, now available in all the most popular colours – red, terracotta, brown, grey and green – will also counter the build up of moss, fungi, lichens and water retention, which together add weight and stress to the roof structure and can cause contamination to gutters and drainage channels.

The product will also protect against frost damage, lower internal condensation levels and help prevent against extreme cases of water build up caused by roof debris which can lead to rainwater penetrating overlaps.

Easy to apply, Nu-Life, which has been exclusively developed by solutions specialists Acrypol, is available through most leading building and roofing merchants. The product is water based so that all brushes and tools used during application can be easily cleaned and takes around six hours to dry, subject to weather conditions, once applied to a roofscape