Why Wilcote's Asbestos Encapsulation Solution?

WILCOTE'S has developed an amazing, enviro-friendly and Guaranteed Solution, for all Asbestos Roofs, Ceilings, Gutters and sundry Items. This Restoration process, can be further explained as follows:-

Preparation and Cleaning Process

- All Safety precautions are extremely important. The necessary PPE Clothing, needs to be warn, at all times, especially during this process.
- The Asbestos is then sprayed, with a non-toxic Cleaner and lightly washed with a soft carpet broom and left for a while, to carry out it's cleaning process.
- The Product is then lightly rinsed off the roof.
- All fibres (if any) are collected in '80microns Filter Bags' connected to the downpipes.
- During the above process, AIA Authorities, will be on hand to conduct the air samples, providing test results

The above process, is in accordance with the Asbestos Regulations in Terms of Regulation 21 of the Occupational Health and Safety Act 1993. Attached is confirmation of the Ecological Impact Report of the Detergent used, which is completely harmless and enviro-friendly.

<u>Application and Information of the Wilcote Products used for the Asbestos Restoration.</u>

- The application of our W190 Asbestos Encapsulation Sealer, forms a key to the success of the
 Restoration Process. With the Modified Nano-Technology of the Adhesion Promoted Pure Acrylic
 Binder, all of the Asbestos Fibres are completely encapsulated. Also, included in this single-pack
 Coating is an ingredient, which breaks the surface tension to promote excellent adhesion (German
 Technology).
- Our Wilbond, which is generally used to seal any Asbestos cracks, which normally occur on the
 upstands. This Adhesion Promoted Sealer, contains minute fibres, which assist in waterproofing the
 areas.
- Our W118 Infra-Red Cool Coating, has the following properties and advantages
 - Enviro and Eco-Friendly.
 - Meets and exceeds the USA ASTM E903 and ASTM E891, for both QAV Tests and Reflectivity strength and capabilities.
 - Reduces internal temperature, therefore reducing cooling costs, electricity, etc.
 - Carries a 12 to 15 Year Guarantee.
 - Maintenance Programs are required for the above Guarantee, at 2 year intervals. AIA Tests can be carried our during these periods, if required.

