## **A.W.F. GLAZECOAT CLEAR**

A.W.F. Glazecoat Clear is designed to provide a tough hygienic surface which is odourless, non tainting and mould resistant.

A.W.F. Glazecoat Clear will adhere to existing coating and can be applied to damp surfaces even over ceramic tiles

A.W.F. Glazecoat Clear is ideal for the food preparation industry even during production.



## **Surface Preparation**

Existing coatings: Provided the coatings are firmly adhered to the substrate, then light abrasion of the surface will be sufficient. Where the coating has only loose adhesion, then these areas should be chipped then primed with AWF Universal Primer.

<u>Tiles and new plaster:</u> Should always be primed with AWF Universal Primer. Always clean the tiles with a biogradable cleaner and fill in any holes or grouting first.

<u>Steel surfaces</u>: Surfaces should be abrasive blasted then coated with AWF Universal Cleaner (if badly corroded use AWF Rust-tect). Steel surfaces which cannot be blasted should be manually abraded then primed with AWF Universal Primer.

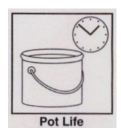


4 parts base to 1 part activator by volume. The base component should be thoroughly stirred to incorporate any slight separation, whilst continuing stirring, the contents of the activator should be added. Continue stirring for at least 5 minutes until a homogenous mix is obtained. Failure to do this will result in an extended cure time. Following mixing, stand for a further 5 minutes.



Touch dry: 4 hours at 20°C Hard dry: 16 hours at 20°C

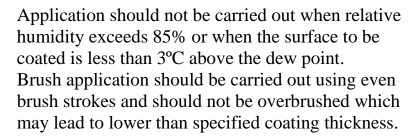
Min overcoating: 6 hours Max overcoating: 5 days



2 hours at 20°C

## **APPLICATION DETAILS**







Roller application should be carried out with a short haired lambs wool roller ensuring that the material is spread over the surface evenly.



8sq.metres per kg at a coat thickness of 75 microns giving a total system of 150 microns (two coats)



5°C



Indefinite in original sealed containers



Maintain adequate ventilation. If splashes enter eyes, wash with clean water for 10 minutes. Remove splashes from skin with soap and water. A fully detailed Material Safety Data Sheet is available on request.

## **NOTES:**

This product has a class1 surface spread of flame to BS476 Part 7 In exceptionally warm conditions, a small amount of water (up to 10%) can be added to the mixed product to extend the cure time, however generally this is not recommended. Glazecoat Clear is both tough and durable and is specifically designed for areas where solvent based products cannot be used and is chemically resistant withstanding normal industrial cleaning, detergents and alkalis.

If condensation is present, make sure to dry the area out before applying the product as this can seriously extend the cure time and the product finish.

If you have any questions or queries regarding this data sheet or the application of this product, please contact us <u>before</u> you use the product.