## AWF FLOORTECT HBD

AWF Floortect HBD is a two component system designed to give a hard wearing, dust free, hygienic floor finish. It is widely used in laboratories, showrooms, plant rooms and food processing areas.


Preparation


Curing Time

All surfaces should be clean, dry and free from contamination.
New Concrete: Surfaces should be lightly abrasive blast cleaned, scarified or mechanically abraded to remove laitence. New concrete should be at least $21-28$ days old or the moisture content less than 5\%

Floortect HBD is a two part material consisting of a Base \& Activator resin. The base and activator should be mixed separately for 2-3 minutes before being mixed together for $4-5$ minutes until an even colour is obtained.

## Drying, Curing times at $20^{\circ} \mathrm{C}$

Hard Dry: 24 hours
Full Cure: 7 days


Once you have mixed the Base \& Activator together, you have approximately 60 mins to use the mixed material

## APPLICATION DETAILS.



Surfaces which are porous should be primed with AWF S.P.Primer. AWF HBD should be applied by Brush or roller. Re-coating should take place as soon As possible to achieve good intercoat adhesion Properties, preferably on the following day. If more Than one day elapses between coats, abrade the Surface lightly (with glass paper) before re-coating. Two coats are recommended for long term protection. All equipment must be cleaned immediately after use With AWF Universal cleaner.


## Theoretical coverage rate

5.0 kg unit will cover approx $15 \mathrm{~m}^{2}$

Recommended film thickness
Dry: 150-200 microns


Minimum Cure
Temperature
This product should not be used if the temperature or the surface to be coated falls below $5^{\circ} \mathrm{C}$


Use within 12 months of purchase.
Store in original sealed containers.


Health \& Safety

It is recommended that barrier creams, gloves and Protective clothing must be worn when using AWF Floortect HBD
A fully detailed Material Safety Data Sheet is available on request.

If you have any questions or queries regarding this Data Sheet or the application of this product, please contact us before you use the product.

