

Technical Specification Data Sheet

**Original hard copy is available upon request.

Issue 5 - 10 28.4.2010

Durabond PC 8823HV

Base Ethylene Vinyl Acetate Copolymer

Form Emulsion

Colour White

pH 4.0 - 6.5

Viscosity 6,000 - 10,000 cps @ 28°C

(Brookfield RVT 5/20)

Drying time Fast

Wet tack Good

Residual tack Nil

Film The glue dries to a light hazy film.

Clean up Wet - water

Dry - mechanical scrapping

Storage life 1 year in cool dry place.

Inflammability Non-flammable

Adherend Surfaces to be glued should be free of dust, oil, grease, etc.

End use Pressure sensitive adhesive for non prous substrates lamintion

such as PVC/ PU leather/ fabric surface.

Note Do not mix with other adhesives.

We guarantee the consistent quality of this product which has been manufactured in accordance with ISO 9001, 14001 and OHSAS 18001 guidelines. The product has been found suitable for the applications and uses listed above. For other uses and application methods we strongly suggest to contact our technical support staff.

The information contained herein is true and accurate to the best of our knowledge. Revertex Finewaters Sdn. Bhd. make no warranty or guarantee of results and assumes no obligations or liabilities from the use of any products or processes mentioned herein. This publicatio is not to be taken as a licence to operate under or recommendation to infringe upon, any patents.







