

Technical Specification Data Sheet

Time Proven Quality Product

**Original hard copy is available upon request.

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Durabond HM 3387A

Base Thermoplastic Rubber Polymer

Form Block form

Colour Translucent

Viscosity 500 - 650 cps @ 170°C

(Brookfield Thermosel 31/12)

Softening point $80 \pm 2^{\circ}\text{C}$

(Ring & Ball method)

Operating temperature 150 - 170°C

Fill up Maintain pre-melting tank at ¾ full.

Avoid sudden addition of excessive solid hot melt as this will lower the tank temperature significantly.

Toxicity This product does not contain any toxic materials.

Safety precaution To minimise the risk of burns, use eye protection and

protective clothing when working near a hot melt applicator.

Storage life 2 year in cool dry place.

Packing Siliconised carton.

Storage condition When not in use, store hot melt in air tight container to

prevent contamination such as dust, oil, etc. That could lead to blocking of nozzles and deterioration effects.

End use Pressure sensitive hot melt adhesive.

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.

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