

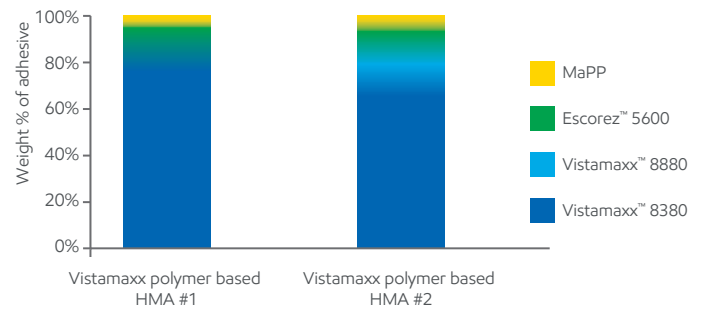
Assembly

- 70-90% polymer loading possible, enabling low density hot melt adhesives with high mileage
- Formulations also offer improved heat resistance, low application temperatures, and improved adhesion compared to APAO- and MCN-PE-based formulations

Assembly needs	Vistamaxx	EVA	APAO
Low odor	●●	●	●●
High mileage	●●	○	●●
Adhesion	●●	●●	○
Low application temperature	●●	○	●
Heat resistance	●●	●	●●

●● Very good ● Good ○ Average

Assembly HMA formulations: bimodal blending opens up possibilities

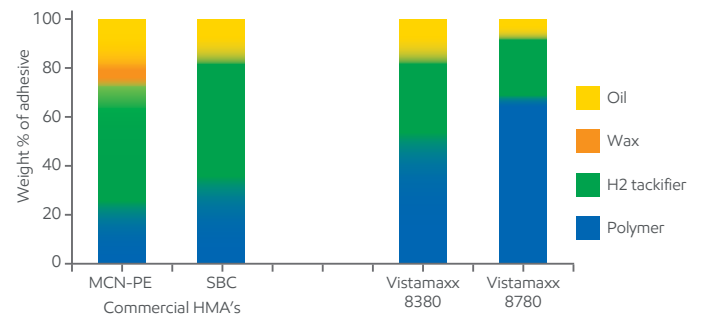


Hygiene construction and elastic attachment

- 45-65% polymer loading enables formulation flexibility to meet open and set time needs
- Excellent adhesion to low surface energy substrates

Hygiene needs	Vistamaxx	SBC	MCN-PE
Low odor	●		●
High mileage	●		
Bond stability	●		
Broad application temperature	●	●	
Robust application	●	●	●
Adhesion	●	●	●

Low viscosity grades enable high polymer loading in hygiene adhesives

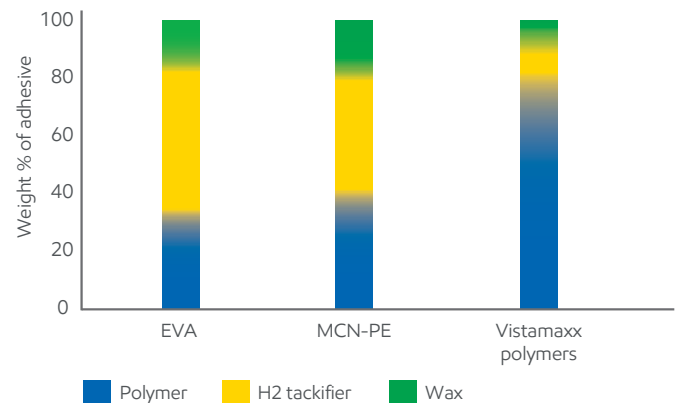


Packaging

- Up to 90% polymer loading possible
- Significantly lower density, lighter weight formulations for increased mileage, compared to EVA and MCN-PE-based alternatives

Packaging needs	Vistamaxx	EVA	MCN-PE
Low odor	●		●
High mileage	●		●
Thermal stability	●		
Adhesion at extreme temperatures	●	●	●
Robust application	●	●	●
Broad application temperature	●	●	●

Packaging HMA examples



Contact us for more information:
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