

INTRODUCING SuperHitex[®]

SuperHitex[®] is a high performance 14mm polymer modified asphalt thin surface course designed for high speed, high traffic volume roads. It's a BBA/HAPAS approved product designed to give long-term performance in a durable mixture.

WHY SUPERHITEX[®]?



ENHANCED SAFETY

Surface course designed for noise reduction - compared to HRA surface course that exceeds 3 dB(A). SuperHitex[®] also offers spray reduction, providing a safer driving environment on heavily trafficked urban roads and high speed urban highways.



QUALITY ASSURED

BBA/HAPAS approved with a five year warranty giving peace of mind.



ECO-FRIENDLY

Create sustainable projects – all mixes can be supplied as SuperLow warm mix asphalt.



LONG-LASTING

Excellent resistance to permanent deformation and improved whole life performance. A polymer modified binder provides minimised low temperature susceptibility, and effective low temperature fatigue resistance.



LAYER

Surface course system approved within the range for BBA/HAPAS of 25mm - 50mm. Typically laid 35mm nominal thickness.

For more information, contact your local asphalt team or visit:
www.aggregate.com/SuperHitex