

INTRODUCING SMATex[®] 942

SMATex[®] 942 is a thin surface course material available in 14mm and 10mm nominal size, designed for use in heavily trafficked, high speed urban highways. Provided as a surface course system and installed only by accredited contractors to ensure compliance with Specification for Highway Works Clause 942.

WHY SMATEX[®] 942?



ENHANCED SAFETY

Noise and spray reduction, providing a safer driving environment on heavily trafficked urban roads and high speed urban highways.



LONG LASTING

Long-term durability as well as improved resistance to scuffing and rut resistance.



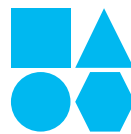
QUALITY ASSURED

BBA/HAPAS approved, with guaranteed end performance requirements for a period of two years if laid in accordance with manufacturers guidelines.



COST EFFECTIVE

Economic alternative to traditional materials.



DESIGN FLEXIBILITY

SMATex[®] 942 can be manufactured with 40/60pen or polymer modified bitumen.



SKID RESISTANT

Designed to achieve texture depths to meet even the most demanding specifications, ensuring excellent high and low speed skid resistance.



ECO-FRIENDLY

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

For more information, contact your local asphalt team or visit:
www.aggregate.com/SMATex-942