INTRODUCING SuperDrainasphalt™

SuperDrainasphalt[™] is a permeable asphalt which allows water to pass freely through to the underlying structure and can be used as a surface course for sustainable drainage systems (SuDS). Designed to reduce the potential impact of surface water drainage in new and existing developments.

WHY SUPERDRAINASPHALT™?



SUSTAINABLE

Can be used as part of a SuDS system for stormwater management - high permeability and drainage capacity, reducing the risk of downstream flooding.



REDUCED NOISE

Inverted texture allows for high-capacity acoustic absorption.



VERSATILE

SuperDrainasphalt™ can be supplied as a surface, binder or base course and comes in various sizes to suit a range of applications. Can be used as part of composite road pavements with block paving. Ideal for projects with a high proportion of hard standing such as park and ride schemes and retail parks.



LOW MAINTENANCE

Reduced effects of pollution in runoff on the environment through water cleansing. Mitigates surface pollutants and minimises urban impact on natural water cycle.



ENHANCED SAFETY

SuperDrainasphalt™ drains freely, creating an absence of standing water and subsequent ice hazard in cold weather. Reduces glare from wet pavements and no standing water lessens risk of hydroplaning.



LONG-LASTING

Durability maximised by careful mix design and use of a carefully selected polymer-modified binder for pedestrian and light traffic use applications.



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/SuperDrainasphalt**

