INTRODUCING **SuperLayer**



A faster, safer, more durable and environmentally sustainable solution to urban, commercial and residential road construction projects. Specially designed to suit new build or maintenance asphalt pavement projects. SuperLayer is an AC 20mm nominal size, binder enriched surface/binder course, which can be manufactured utilising ether PMB or straight Pen binder to meet the customer specification.

WHY SUPERLAYER?



RETAINS HEAT

Experience easier compaction, formation and more durable joints with a material less likely to fail in the cold.



SAVES TIME

Increase productivity with a single application material for guicker carriage opening.



SAVES MONEY

Make construction faster, meaning shorter projects and less public disruption, saving you money.



MUCH STRONGER

Use a material designed to offer excellent load bearing capability while maintaining its surface texture.

For more information, contact your local asphalt team or visit:

> MEMBER OF OLCIM

www.aggregate.com/SuperLayer



IMPROVED PERFORMANCE

Remove the interface between surface and binder courses with all its inherent weakness from bonds and water migration.



ECO FRIENDLY

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



INDUSTRIES