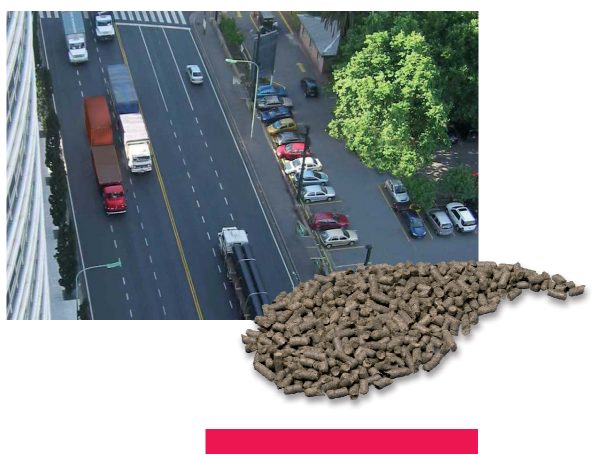


Pellets for Fiber Modified Asphalt Mixtures







Fibers designed by Nature

J. RETTENMAIER & SÖHNE



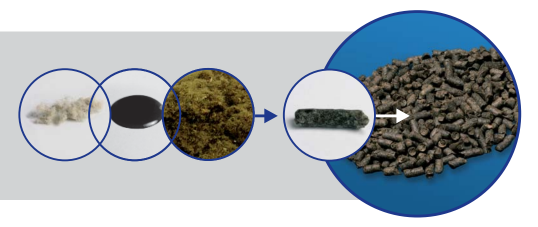
Pellets for Fiber Modified Asphalt Mixtures

VIATOP[®]66

is a pelletized blend of:

66 M.-% ARBOCEL® ZZ 8/1

34 M.-% Bitumen 50/70



VIATOP® Technology

- Natural fibers made from specially treated cellulose qualities
- Bituminous coating of the fibers guarantee a quick and complete dispersion in the mix
- Excellent efficiency and stabilizing effect due to a dense three-dimensional fiber network
- Economical asphalt production no capacity or energy losses caused by unnecessary dry mixing time
- · Highest quality standards ensure continuous and consistent asphalt quality
- Automatic dosing big bag and silo systems
- Small bags available
- 4 **VIATOP**[®] production sites ensure just in time deliveries
- JRS your reliable global partner excellence in application know-how, service and technical support

VIATOP® Modified Asphalt Mixtures

- Stone Mastic Asphalt Surface Course
- Stone Mastic Asphalt Binder Course
- Stone Mastic Asphalt plus
- Porous Asphalt
- Thin Layer Asphalt
- Gap-graded AC
- Coarse-graded AC



VIATOP[®] Das Pellet.

Bitumen-coated fiber pellets for sustainable and economical asphalt solutions all around the globe.



J. RETTENMAIER & SÖHNE



Nature

Fibers designed

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