

VIATOP[®] plus

The Added Value Product Range
for Modified Asphalt Mixtures



VIATOP[®] plus CT 40

VIATOP[®] plus -
cellulose fiber pellets
with added value

J. RETTENMAIER & SÖHNE
GMBH+CO.KG

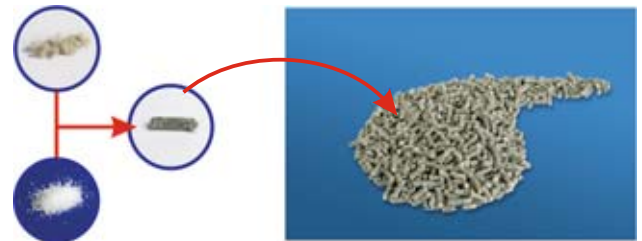


Fibers designed
by Nature

The Added Value Product Range for Modified Asphalt Mixtures

VIATOP[®] plus CT 40 is a pelletized blend of:
 60 % by weight Cellulose Fibers **ARBOCEL[®] ZZ 8/1**
 40 % by weight Fischer-Tropsch-Wax

Recommended dosage:
 0.5 % by weight



Problem	Solution
High compaction resistance	VIATOP[®] plus CT 40 reduces compaction resistance to get an easier and effective compaction
Difficult application conditions	VIATOP[®] plus CT 40 improves application behaviour, especially in case of manual works
Application at cold weather conditions	VIATOP[®] plus CT 40 allows paving and compaction even at cold weather conditions
Deformation / Rutting	VIATOP[®] plus CT 40 increases significantly the resistance against deformation
High CO ₂ and bitumen fumes emissions during asphalt production process	VIATOP[®] plus CT 40 reduces significantly bitumen fumes and CO ₂ process emissions due to lower mixing temperatures
Storage life of low viscous bitumen	VIATOP[®] plus CT 40 fiber pellets provide a high storage life and there is no need of an additional bitumen tank
Need for long-term and high quantity orders for low viscous bitumen	VIATOP[®] plus CT 40 offers high flexibility due to short time availability and individual packaging sizes

