## TECHNICAL DATA SHEET

## PRODUCT:

## DOPIRTEC-3Q

## APPLICATION:

DOSAGE:

CHEMICAL
FAMILY:

PHYSICAL
AND
CHEMICAL PROPERTIES:

DOPIRTEC-3Q is an adhesion promoter exempt from solvents used in hot mix asphalts, with the purpose to guarantee a perfectly stable tie between bitumen and aggregates independently from their chemical nature (acid or basic)

DOPIRTEC-3Q is avoiding stripping and raveling phenomena

DOPIRTEC-3Q is stable at high storage temperature of bitumen $\left(180^{\circ} \mathrm{C}\right)$ and even to extended heating time without changing its chemical characteristics.

The quantities to be used vary from $0,15-0,30 \%$ on the weight of bitumen according to the type of aggregates used and to the quality of bitumen.

When DOPIRTEC-3Q is used from 0,30-0,60\% on the weight of bitumen it increases the asphalt workability reducing the production, laying and compaction temperatures. Asphalt mixes produced with high dosage of DOPIRTEC-3Q could be laid at $115-120^{\circ} \mathrm{C}$ and compacted at $95-100^{\circ} \mathrm{C}$

DOPIRTEC-3Q is added to the bitumen before mixing the aggregates. It can be poured into bitumen tank directly and mixed using the recirculation pump.

DOPIRTEC-3Q is a compound organic polymers.

STORAGE:
PACKAGE:
SAFETY:

Appearance at $25^{\circ} \mathrm{C}$
Active substance
Density at $40^{\circ} \mathrm{C}$
Viscosity at $40^{\circ} \mathrm{C}$
Índice de acidez

Yellowish Viscous Liquid 100\%
$1,05 \pm 0,02 \mathrm{~g} / \mathrm{cm} 3$
$8 \pm 2$ St
$120 \pm 20 \mathrm{mg} \mathrm{KOH} / \mathrm{g}$

Stable at room temperatures if stored in closed containers and at shadow.
DOPIRTEC-3Q is delivered on metallic drums or 200 kg .
Amine products should be handled with care. In order to avoid injuries, protective gloves and safety goggles should be used. For further information, see our Safety Data Sheet.

The information contained herein is indicative only and without express guarantee. As no control can be exercised over its use, we cannot be held responsible for any damage which may result from its misuse
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