

ITERLENE IN/400-L

ANTISTRIPPING AGENT FOR HOT MIXES

APPLICATION

ITERLENE IN/400-L is a liquid antistripping agent, which is very active and of new generation, it guarantees a stable adhesion between bitumen and aggregate in every work condition (cold, humidity, acid aggregate).

ITERLENE IN/400-L is very stable at the high stocking temperatures (170° C) in the bitumen, moreover it is very stable at the long warming times, without alteration of its activity.

ITERLENE IN/400-L contains special aromatic substances which guarantee a perfect adhesion.

ITERLENE IN/400-L is particularly studied to be employed in hot and humid climate, with acid aggregates as (quartzites/porfiries).

DOSAGE

The dosage of ITERLENE IN/400-L vary from 0,2% to 0.4% of the bitumen weight according to the work conditions.

COMPOSITION

Alkylamido -poliamine.

PHYSICAL PROPERTIES

Aspect	liquid
Density at 20° C gr/cm ³	0,930 - 0,970
Flash Point	Over 180° C

STOCKAGE

Possibly in tightly closed drums and in places sheltered from the weather conditions.

PACKAGE

In steel drums (Kg. 200 net)

SAFETY PRECAUTIONS

ITERLENE IN/400-L is not dangerous either for use or transport.