

ITERLENE IN/200 SPECIAL

FLUX OIL FOR THE PRODUCTION OF COLD MIX

APPLICATION

ITERLENE IN/200 SPECIAL is special flux oil and it is studied for the production of cold mix for road maintenance.

ITERLENE IN/200 SPECIAL is made of substances free of tar and mineral oils, it guarantees the production of cold mix perfectly plastic and workable either in piles or in bags.

ITERLENE IN/200 SPECIAL is added directly to the mixer of the plant with a batching pump or manually through the window on the mixer.

DOSAGE

The dosage of ITERLENE IN/200 SPECIAL can change according to the plasticity desired and according to the bitumen type used: from 25% to 35% of the bitumen weight.

The aggregate used must have a size from 3 to 6 mm and it must be perfectly clean and dry and at a maximum temperature of 120°C.

The best binder must be made of 180/200 bitumen or in specific ways also of 80/100 batched at 4,5% of the aggregates weight.

COMPOSITION

Esters and oxo-alcohols' mixture.

PHYSICAL PROPERTIES

Aspect	liquid
Density at 15° C gr/cm ³	0,820 - 0,880
Flash point	Over 100° C
Engler Viscosity at 20° C	1,2°- 1,5° E

STORAGE

Possibly sheltered from the weather conditions.

PACKAGE

In steel drums (Kg. 180 net).

SAFETY PRECAUTIONS

ITERLENE IN/200 SPECIAL is not dangerous and it does not contain substances, which can damage health.