ITERLENE IN/200-SPECIAL | ADDITIVE FOR COLD MIX PRODUCTION

1. APPLICATION
ITERLENE IN/200 SPECIAL has the following properties:
- Is a plasticizer studied for cold mix production for road maintenance.
- Is formed by substances totally exempt of tar oils, which guarantees the realization of a perfectly workable plastic cold mix in heap or in bag.
- Is added directly in the mixing plant through a dosing pomp, or manually through a window of the mixer after the binder addition.

2. DOSAGE
ITERLENE IN/200 SPECIAL varies from 20% al 35% by bitumen weight, according to the desired plasticity, type of bitumen and granulometric curve used.
The size of the aggregates should be from 3 to 6 mm and they must be clean, dry and used at a maximum temperature of 110°C. The bitumen should have a penetration of 70/100 dmm.

3. COMPOSITION
Ester and oxo-alcohols mixture.

4. PHYSICAL PROPERTIES

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspect</td>
<td>liquid</td>
</tr>
<tr>
<td>Density at 20°C</td>
<td>0.86 ± 0.02 g/cm³</td>
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<tr>
<td>Flash point</td>
<td>115°C</td>
</tr>
<tr>
<td>Viscosity at 25°C</td>
<td>5 ± 1 cP</td>
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</tbody>
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The herein information are based on our current knowledge and experience. It may not, under any circumstances, imply warranty on our part, nor liability for the use of our products, not being the condition of the employment under our control.
5. **STORAGE**
Sheltered from weather conditions and away from heat sources.

6. **PACKAGE**
In drums of 180Kg or small cisterns of 900Kg.

7. **SAFETY PRECAUTIONS**
See the product’s MSDS.