

### Technical Data Sheet

## TOPIZOL

*Bitumen mass for making waterproofing under the hot procedure  
standard SRPS U.M3.244*

TOPIZOL is a homogeneous mixture of bitumen and filling material.

<b>Characteristics</b>	<b>Unit</b>	<b>Value</b>
<i>Bitumen content</i>	%	min. 60
<i>Filler content</i>	%	max. 40
<i>Softening point acc. to R&amp;B</i>	°C	min. 75
<i>Precipitation in hot condition at 180°C</i>	%	max. 5
<i>Flow resistance at elevated temperature, no leakage</i>	°C	70
<i>Flexibility at low temperature, no cracking</i>	°C	0
<i>Watertightness</i>	0,2 bar/8 h	watertight

### **USAGE**

TOPIZOL is applied in hot condition for manufacturing of underground and aboveground waterproofing. Melting of minced pieces should be made gradually accompanied by continuous mixing, the highest temperature not exceeding 180°C. When applying put it on the substrate previously treated by paint (FIMIZOL-EXPRESS) or on the membrane for waterproofing, with brush or by soakage, on which the following membrane is immediately being affixed. The average consumption is 2-3 kg/m<sup>2</sup>.

### **DELIVERY AND STORAGE**

TOPIZOL is delivered in solid state in tin packaging of 25 and 200 kg. It is correctly stored in covered area, upright, protected from the sun and heat.