

# INOSTAB MES

## STABILIZATION

*Composition:* ..... carboxymethylcellulose sodium solution, citric acid, potassium bisulfite

*Aspect:* ..... liquid

*Color:* ..... colorless to pale yellow

*CMC concentration (used):* ..... 50 g/L

*SO<sub>2</sub> concentration:* ..... 3,0 ± 0,5 g/L

*Dry matter:* ..... 5,2 ± 0,5 %

*Density:* ..... 1,024 – 1,030

*Viscosity (2% native product):* ..... 25 – 50 mPa.s<sup>-1</sup>

*On dry matter:*

*Heavy metals:* ..... < 10 ppm

*Arsenic:* ..... < 3 ppm

*Mercury:* ..... < 1 ppm

*Lead:* ..... < 5 ppm

*Cadmium:* ..... < 1 ppm

Version EN 15-03-22/D