



# MULTIFLOC C

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 Granular anionic sugar flocculant, stabilizing clarifier and decolorizer for raw sugar processing  
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## → TECHNICAL DESCRIPTION

**Multifloc C** is an active clarifier and decolorizer with very high absorption power for alimentary sugar liquids.

It is capable of selectively removing high molecular weight particles such as polysaccharides through its high adsorbent power, which results from the unique synergetic action of its various components.

The capacity of **Multifloc C** to combine rapidly with the substrate for various oxidative reactions has immediate, positive consequences towards the reduction and prevention of undesired colour hues.

**Multifloc C** substantially facilitates the entire raw sugar processing:

- \* Improves quality
- \* Produces a faster clarification
- \* Increases flow rate
- \* Prevents the oxidation phenomena that normally affect the final colour
- \* Produces effective separation
- \* Reduces colour/turbidity
- \* Improves clarity
- \* Yields substantial cost savings
- \* Prevents carryovers.

## → COMPOSITION AND TECHNICAL CHARACTERISTICS

Formulated association of purest granular bentonite, special activated carbon and non toxic anionic polyacrylamide.

## → DOSAGE

**Multifloc C** should be prepared at 0.5% to 5%.

## → INSTRUCTIONS FOR USE

**Multifloc C** should be used as a clarifier depending on the amount of impurities that must be removed.





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### → STORAGE AND PACKAGING

**Multifloc C** can be stored at room temperature.

25 kg plastic bags.

