Croer G-10X

Decolourising activated carbon in self-dissolving pellets.

CHARACTERISTICS

Croer G-10X is carbon chemically activated with phosphoric acid and extruded. This activation process develops carbon's porous structure, increasing the adsorption power and thus its decolourising capacity.

APPLICATIONS

Colour correction in musts and white wines.

ORGANOLEPTIC QUALITIES

Croer G-10X activated carbon reduces the colour intensity of the liquid it is used in.

DOSAGE

Slight browning	10-30 g/hl
Browning	30 – 50 g/hl
Heavily oxidised	>50 g/hl

Maximum dose allowed: 100 g/hl.

Adjusting the free sulphur dioxide dose is recommended before applying the treatment.

COMPOSITION

Croer G-10X is activated carbon from pinewood.

INSTRUCTIONS FOR USE

- 1.Dissolve the Croer G-10X activated carbon in an amount of product to be treated double its weight.
- **2.**Use a pump to add the solution to the total volume of product to be treated until it is homogeneously mixed in.
- **3.**Another option is to apply the required dose of carbon directly to the tank being treated.
- 4.Leave for 2 hours until decanting.
- **5.**Filter the product to remove any suspended carbon.

PHYSICAL APPEARANCE

Croer G -10X black pellets.

PACKAGING

15 kg bags. 585 kg pallets.

PHYSICO-CHEMICAL PROPERTIES	EP 808 (REV.1)
Moisture [%]	< 12
Treacle index	> 180
Decolourising power	> 55
Disintegration [in minutes]	> 3

STORAGE

Store in its original packaging in a cool, dry and odourless place.

Once open, it must be used as soon as possible.

Best before: 2 years from packaging.

RGSEAA: 31.00391/CR

Product compliant with the International Oenological Codex and Regulation (EU) 2019/934.

information in this data sheet represents our current knowledge. The company does not accept liability for improper use of the product outside the regulatory framework

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