

FPS

SPECIFIC PHENOLIC ADSORBENT CARBON



COMPOSITION

Powder carbon for oenological use, obtained from raw materials selected through a physical activation process.



CHARACTERISTICS

FPS (For Phenol Sorbing) is a vegetal powder carbon characterized by a remarkable specific adsorption surface. This is a product with a high purity, steam activated, with a low content of releasable metals.

FPS due to its specific characteristics and its porosity, can selectively adsorb pigments and small molecules.

Manufacturing processes carried out for its production and the purity of employed raw materials, allow for the exclusion of releasing unwanted elements. As a secondary effect it has a strong ability to remove ethyl phenols in wine.



APPLICATIONS

Being specifically used in oenology, FPS carbon has a limited decolourizing activity, despite this, due to its remarkable exchange surface, it removes pesticide residues and toxic substances produced by the yeasts themselves: in fact, when a stuck fermentation occurs, FPS partly adsorbs, selectively, phytosanitary treatments residues and some substances secreted by the yeasts (octanoic and decanoic acid and their relative esters), causing an inhibiting effect towards blastomycetic flora. Has the ability to partly removed undesirable yeasts such as Brettanomyce/Dekkera, as well as ethyl phenols. Excellent both on must and on finished wine before draught or packaging in general.

When using FPS comply with the relative legal regulations in force.





FPS

SPECIFIC PHENOLIC ADSORBENT CARBON

