

Colloidal solution of silicon dioxide (30%),

used principally for expediting floculation and settling

OENOLOGICAL USE

SILEXEL is a natural product dedicated to:

- In combination with proteic fining agents: improves floculation and settling.
- For botrytis affected juices (pectins, glucans, colloids).
- To avoid over-fining
- To improve lees settling

PROTOCOL FOR USE

SILEXEL is always associated to a proteic fining product, most frequently a gelatine or fish-based fining agent. Dissolve SILEXEL in 10 times its weight of wine, and add to the wine during a pumping-over, with a ventury system. Add the proteic fining agent as soon as possible after SILEXEL.

DOSAGE AND PACKAGING

- Dosage: 2 to 3 cL/hL. We recommend dosage trials before treatments to find the right dosage.
- Packaging : 1L Bottle
 Store in a dry, odor-free and sheltered from frost place.