SILITE

Perlite: Silite Mini Speed, Silite Normal Speed, Silite High Speed, Silite High Speed SP, Silite High Speed HF

-> TECHNICAL DESCRIPTION

In continuous dosing filtration, filter aids are used for delaying the clogging of the filtering layer, forming a porous structure which remains stable throughout the entire filtration period; filter aids deeply blend with particles building turbid matter and make the coat uncompressable.

They are obtained from rocks of volcanic origin with glassy structure, expanded at 1000°C in vertical ovens, then ground and selected according to their granulometry. They have a high apparent specific weight, which allows a saving of 20-30% in respect of diatomaceous earths.

Silite Mini Speed: this is a very fine perlite, with low flow-speed, used for tight filtrations, especially the polishing ones.

Silite Normal Speed: this perlite has a medium permeability and is recommended for all uncomplicated filtrations. It is used for normal filtrations.

Silite High Speed-Silite High Speed SP: the high permeability of this perlite makes it ideal for filtering very hazy liquids with a high content of suspended solids. It is classified as perlite for coarse filtrations. **Silite High Speed HF:** perlite ideal for filtering very hazy liquids with a high content of suspended solids.

-> COMPOSITION AND TECHNICAL CHARACTERISTICS

Perlite.

CHARACTE- RISTICS	SILITE MINI SPEED	SILITE NORMAL SPEED	SILITE HIGH SPEED	SILITE HIGH SPEED SP	SILITE HIGH SPEED HF
Colour	white	white	white	white	white
Permeability (L/m²/minute)	75-90	120-150	220-280	250-300	330-370
Specific weight when wet	0,240-0,270	0,180-0,220	0,180-0,240	0,170-0,190	0,140-0,160
Floating particles (5 g/100 mL)	<3	<3	<5	<5	<5
Applications	Final filtrations of wines, vinegars, dry spirits, beer, oils, juices, distillates	Filtrations of wines, sweet spirits, distillates, fruit juices, syrups, beer, industrial drains, etc.	Coarse filtrations of musts, worts, cloudy wines, thick spirits or syrups	Coarse filtrations of musts, worts, cloudy wines, thick spirits or syrups	Coarse filtrations of musts, worts, cloudy wines, thick spirits or syrups

TECHNICAL DATASHEET



SILITE

--> DOSAGE

To define depending on the type of filtration (from 100 g to 300 g).

-> INSTRUCTIONS FOR USE

In filtration.

-> STORAGE AND PACKAGING

Store in a cold and dry place, away from direct sun light.

Silite Mini Speed: 16 kg net bags. Silite Normal Speed: 16 kg net bags. Silite High Speed: 17 kg net bags. Silite High Speed SP: 13 kg net bags. Silite High Speed HF: 14 kg net bags.