

AC SEPAROL KS

AC SEPAROL KS is a polyolefine-based interleavant powder. Among other things it is used as an interleavant when storing or transporting pyrolytical coated glass.

AC SEPAROL KS has an average particle size of about 140 µm.

The recommended application rate is 50 - 100 mg/m².

Specification

Bulk density:	460 – 590 g/l	DGF H-II 1b
Particle size > 365 µm:	< 0,1 %	Laser Particle Analysis
Temperature stability:	passed	AC MV 26 (80 °C; 30 min.)

Handling

When handling AC SEPAROL KS a dust mask should be used. For safety advice please see Material Safety Data Sheet.

Storage

AC SEPAROL KS has to be stored in well-closed containers at temperatures between 5 and 40 °C and has a shelf-life of minimum 1 year.