

## AC SEPAROL 6494

AC SEPAROL 6494 is an interleavant powder based on polymethyl methacrylate (PMMA) and adipic acid for on-line use in float glass production. It is used whenever a good anti-stain/anti-weathering effect in addition to the separating effect is required.

AC SEPAROL 6494 has a medium particle size of about 69 µm.

The recommended application rate is 200 – 400 mg/m<sup>2</sup>.

### Specification

Bulk density:	620 – 760 g/l	DGF H-II 1b
Particle size > 300 µm:	max 5 %	Laser Particle Analysis
Medium particle size:	60 – 80 µm	Laser Particle Analysis
Acid number:	355-430 mg KOH/g	DGF C-V 2
Temperature resistance:	passed	AC MV 26 (90 °C; 60 min)

### Handling

AC SEPAROL 6494 is labelled in accordance with EC directives or respective national laws as “irritant”. When handling AC SEPAROL 6494, the use of safety gloves and a dust mask is recommended. For further safety advice please see our Material Safety Data Sheet.

### Storage

Stored in well-closed containers at temperatures between 5 to 40 °C AC SEPAROL 6494 has a shelf-life of minimum 1 year.