Triethyl citrate CITROFOL® AI Pharma is produced by esterification of citric acid and ethanol. It is widely used in cosmetic, pharmaceutical and food applications. Due to its solvent power and compatibility in industrial uses it is favoured as a plasticiser.

CITROFOL® AI Pharma is an excellent plasticiser for acrylic functional polymers. It also provides the needed elasticity for tablet coating and prevents rough and brittle surfaces.

CITROFOL® AI Pharma exhibits very good compatibility with vinyl resins and cellulose derivatives. It also has a solvent action for natural resin. It is specially recommended as a solvent plasticiser for cellulose acetate and other cellulose derivatives.

Triethyl citrate CITROFOL® AI Pharma complies to current market and regulatory requirements. Usual documentation for use as an excipient is available.