Process: Product Group: Product Family: DEAGGLOMERATION PPP MEGATRON®





CHEMICAL DODC Deagglomeration for Contact Lenses and Beyond: Kinematica's Approach



THE APPLICATION SCOPE / PURPOSE

Diallyl 2,2'-oxydiethyl decarbonate (also known as DODC), is a chemical compound widely used in several industries. DODC is valued for its role as a versatile reagent, particularly in the field of polymer chemistry. It is normally used for crosslinking, modification, and stabilization of various polymer materials. The implementation of this material in industrial processes has several challenges, specially in regards the particle size. Kinematica offers solutions for the particle size reduction of DODC optimizing and improving its properties to be included in several and innovative industrial applications.

Get full access to the Application Note by clicking this link:

GET FULL VERSION

Kinematica AG

Werkstrasse 7 c-d / CH-6102 Malters / Switzerland Phone + 41 41 259 65 65 / Fax + 41 41 259 65 75 info@kinematica.ch / kinematica.ch