

Lucite International Colacryl ® PD2 Acrylic Dental Resin

Category: Polymer, Thermoplastic, Acrylic (PMMA)

Material Notes:

A range of Methyl Methacrylate polymers designed for use as standard heat-curing denture base resins. Features: Fine free-flowing bead polymers containing residual peroxide initiator; Curing cycles from 2 hours using Colacryl® TS 1502 liquid; Designed to meet the requirements of ISO 1567/ADA 12; Choice of process properties including prolonged work time. Benefits: Cures water-white when processed with Colacryl® TS 1502 liquid; Reduced risk of micro-porosity in thicker sections; Improved color stability when processed with Colacryl® TS1502. Information provided by Lucite International

Order this product through the following link:

http://www.lookpolymers.com/polymer_Lucite-International-Colacryl-PD2-Acrylic-Dental-Resin.php

Physical Properties	Metric	English	Comments
Particle Size	50 - 70 Âμm	50 - 70 Âμm	
Molecular Weight	900000 - 1.50e+6 g/mol	900000 - 1.50e+6 g/mol	

Descriptive Properties	Value	Comments
Residual peroxide (%)	.56	
Work Time (min)	50	

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