



TECHNOVIT

LC-XPRESS

Cures in
90 seconds
Cures in





TECHNOVIT LC-XPRESS

Technotray® POWER LED

Blue light polymerization unit

The latest LED technology meets compact, solid design. With a wavelength combination of 395 - 450 nm, which is perfectly matched to all Technovit LC resins.

Blue LED light technology

Evenly illuminated reflector chamber

Capacity for 6 samples Ø 40 mm (= one sample holder)

Intuitive touch display

Customized settings possible

A MUST for all those who value quality and cost-effectiveness: The Technovit LC Xpress system with its perfectly matched components for daily routine embedding.

Highly recommended for standardized processes with high sample volume.

Technovit® LC Xpress

Unique innovative light curing resin

Technovit LC Xpress is a light-reactive embedding resin that polymerizes in 90 seconds under the irradiation of blue light (395 - 450 nm).

With its innovative formula, consisting of the latest high-performance polymers, Technovit LC Xpress enables almost gap-free* embedding despite its fast curing time.

Thanks to its quick and easy application, optimal flow behavior, non-sticky surface, unlimited pot life and low temperature development, this 1-component embedding resin is suitable for a wide range of applications.



SIMPLE

POUR - CURE - DONE
No mixing, no leftovers, no effort

SAFE

UNIQUE GENTLE FORMULATION
Proven ingredients, odor-free, non-breakable bottle, no dangerous goods

EFFICIENT

ECONOMIC WITHOUT COMPROMISE
Low costs, time-saving, excellent results

Technovit® LC Fix

Positioning aid and edge protector

Technovit LC Fix is the universal, light-curing fixing paste for samples of all sizes and geometries. Due to its high hardness, the fixing paste is also ideal as edge protection.

Tip: Compatible with all light-curing and self-curing embedding resins.



ONE SOLUTION FOR YOUR MATERIAL TESTING



USA 4011 Hyde Park Blvd. Niagara Falls NY 14305
CDN 4065 Stanley Ave. Niagara Falls ON L2E 4Z1

www.metlabcorp.com