

introducing...

NEW FAST TECHNOVIT LIQUID

Jorgensen Laboratories, Inc.
Veterinary Specialties

1450 N. Van Buren
Loveland, CO 80538

970-669-2500 P • 970-663-5042 F
www.jorvet.com • email: info@jorvet.com



strong binding adhesive acrylic

two times faster than
regular technovit liquid



A breakthrough in Technovit technology.

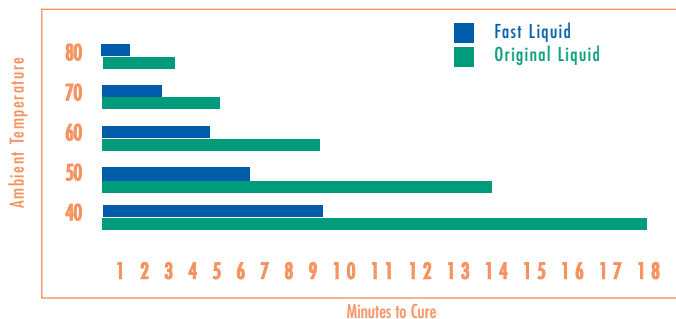
Try the new Fast Technovit Liquid from Jorvet and save time. Twice as fast as the standard liquid, cure time can be controlled with the powder/liquid mix ratio and temperature.

Cure time can also be affected by mixing the Fast Technovit liquid with original liquid, which slows cure time and allows for flexibility, but still provides a faster cure time compared to using the original liquid alone.

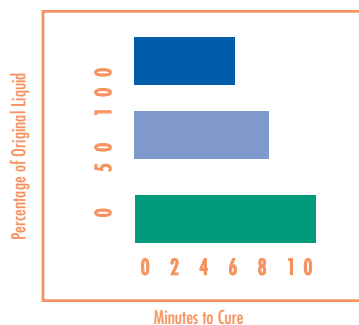
The following graphs compare curing times for the Fast and original Technovit liquids. The ratio used in the graphs is 9 grams of powder mixed with 4 ML liquid.

At 58 degrees Farenheit, the curing time of the fast liquid is almost exactly half of that of the original liquid. The Ultrafast liquid starting its cure at 19 degrees Farenheit finished at almost exactly the same time as the original liquid starting at 58 degrees Farenheit.

Comparison of Cure Times with Original and Fast Liquids.



Cure Times with Combination of Fast and Original Liquids
(Ambient Temperature of 60 Degrees Farenheit)



Technovit. This popular acrylic consist of a powder and liquid that, when mixed together, form a strong binding adhesive material. The liquid and powder are mixed together in roughly 1:2 ratio. Until it hardens, it can be poured and shaped. After it hardens, it can be sawed, drilled, or filed.

- Cattle: a block of boot is adhered to the bottom of the healthy or unaffected claws, for sole abscesses or foot rot;
- Horses: quarter cracks, any hoof defects;
- Small animals: replace the connecting rod and K-E clamps for external fixation devices.

The liquid portion is available in two formulas: the standard or regular Technovit, and the new Fast Technovit liquid.

Technovit Liquid.

J-61La 250cc.

J-61Lb 500cc.

Technovit Powder.

J-61pa 500g.

J-61pb 1000g.

Fast Technovit Liquid. This liquid sets up in roughly 1/2 the time of standard Technovit. This is especially important in colder temperatures. It mixes, or is used with regular Technovit powder.

J-61Laf 250cc.

J-61Lbf 500cc.

Hoof Blocks. The use of hoof blocks is very popular in the treatment of hoof problems in cattle. JorVet offers four different types.

Original Wood Blocks.

J-61b 2" thick.

Black Hard Plastic Blocks.

J-61bx 1/2" thick.

Wood Blocks.

J-61bh 1" thick.

Cow Boot.

J-61s Blue plastic.

Kits. Kits include Technovit liquid, powder, and hoof blocks of your choice. They also include mixing cups and wooden stirring sticks.

6-Treatment Kit.

J-61t6 Black plastic blocks and accessories.

12-Treatment Kit.

J-61t12 Black plastic blocks, and accessories

To substitute different hoof blocks, just add a letter to the above product codes: W - standard wood blocks; H - 1" wood blocks; S - cow boots.

To use the Fast Technovit liquid in these kits, add the letter "F" at the end of the product codes.

Cow Boot. This boot slips on the healthy or unaffected claw. Blue.

- Stays on better than regular blocks
- Can mix Technovit right in toe of the boot
- Inner sole is grooved for even more holding power

J-61sr Right Claw Cow Boot.

J-61sl Left Claw Cow Boot.