

Competitive Testing of Temporary Endodontic Filling Materials

	T.E.R.M.®	CAVIT®	CAVIT® G	TEMPIT™
24-Hour Diametral Tensile, psi	800-950	290-350	195-230	440-480
24-Hour Compressive Strength, psi	5,500-6,400	340-520	480-575	700-1,200
24-Hour Compressive Modulus, psi	295,000-380,000	40,000-60,000	45,000-70,000	83,000-117,000
24-Hour Transverse Strength, psi	1,250-1,500	660-1,050	465-575	820-1,050
Depth of Cure, in mm 10" to 30 Barcol	3.4	N.A.	N.A.	N.A.
Prisma-Lite 20" to 30 Barcol	4.5	N.A.	N.A.	N.A.
1 Week Water Sorption, %	2.0-3.0	1.5-2.5	3.0-5.7	2.6-3.2
1 Week Water Solubility, %	0.2-0.4	11.5-13.5	7.6-13.2	5.6-6.0
Shore A50 Hardness	20 Seconds	135 Minutes	150 Minutes	165 Minutes

CAVIT is a Reg. T.M. of ESPE GmbH., W. Germany.

T.E.R.M.® Temporary Endo Restorative Material

	Item #
Complete Pkg. 30 Compule® Tips 1 Compule® Syringe	670300
Refill Pkg. 30 Compule® Tips	670302

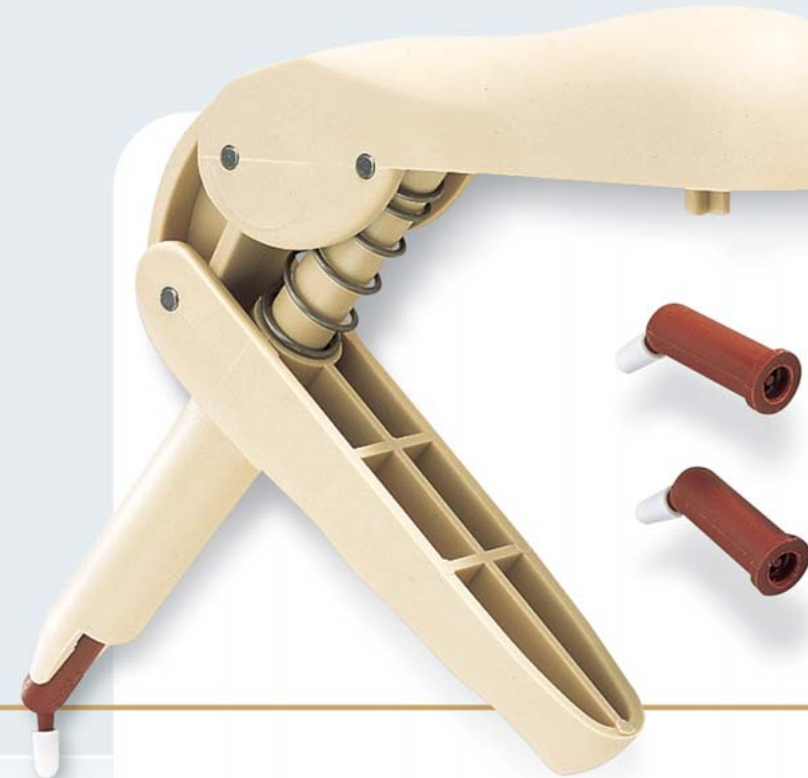
Order Today.



800-924-7393 www.maillefer.dentsply.com 800-924-7389 (fax)

5100 East Skelly Drive, Suite 300, Tulsa, OK 74135

Sets with Speed. Removes with Ease.



T.E.R.M.®

Pre-dosed Temporary Endodontic Restorative Material (T.E.R.M.)



Come to T.E.R.M. with your temporary restorations.

Handles like a composite...comes out like a temporary.

FEATURES	BENEFITS
Light cures in 20 seconds	Provides a quick set and saves chair time
Available in Compule Tips	No mixing, less waste and ease of placement
Proven resin technology	Superior, moisture-free seal
Easily removable with a bur or hand instrument	Ease of removal



Tired of limited temporary restoratives?

If you're not satisfied with the ease, speed and sealing strength of your current temporary restorative, it's time to come to T.E.R.M. To locate a DENTSPLY Maillefer distributor, contact us:

1.800.924.7393
1.800.924.7389 (FAX)
www.maillefer.dentsply.com

T.E.R.M. temporary restorative is designed to give you the best results with a strong seal. It uses an injection/syringe delivery system with pre-dosed material in Compule® Tips for convenient use that requires no hand mixing. Once in the endo access orifice, this light-cured, resin-based temporary restorative cures to 4mm with a standard curing light for a firm restoration. Unlike other materials, T.E.R.M. temporary restorative does not expand in the cavity; it provides a superior moisture-free seal; and is quickly removed with a bur or hand instrument.