

# MatrEX™

**NEW**  
IN 2026



MatrEX™ Gel is a nitromethane-based binary explosive packaged in a two-part cartridge system—non-explosive until mixed. Once combined, it forms a gelatinous, high-energy explosive optimized for dynamic disruption tools and standard demolition configurations, including linear shape charges. MatrEX™ reduces shape-charge build time by up to two-thirds, maintains long-term stability when stored airtight, and ships under Class 3 (flammable liquid) classification—avoiding costly explosive hazmat fees. Available in 50 mL, 450 mL, and 825 mL cartridges, MatrEX™ delivers safe, consistent, and reliable performance for military, law-enforcement, and emergency-response professionals.

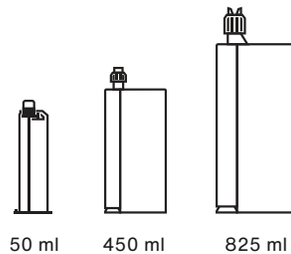
**ORDER CODE**

- MTX5010
- MTX5050
- MTX45015
- MTX82510
- MTXDORM

**TECHNICAL SPECIFICATIONS**

WEIGHTS FILLED	50ml Cartridge: 0.11 lbs. 450ml Cartridge: 1.25 lbs 825ml Cartridge: 2.18 lbs
R.E. FACTOR	1.14
DETONATION OF VELOCITY	6,200 m/s
DENSITY	1.09 g/ml
CRITICAL DIAMETER	3/8" un-boosted / 1/4" boosted
VISCOSITY	200,000 cPs
SENSITIVITY	#7 & #8 Standard blasting cap Standard 50 gr/ft detonation cord
SENSITIVITY	~300x less sensitive than standard C-4
HAZARDOUS MATERIALS CLASSIFICATION	Class 3.1, Flammable liquid
SHELF LIFE TO DATE	21 months (positive testing), Airtight storage

**CARTRIDGE SIZES**



**FEATURES**

- Class 3 classification reduces shipping and storage fees
- Low shipping cost
- Blasting cap or detcord required for detonation
- R.E. factor comparable to C4
- Long shelf stability
- Binary gel conforms to any shape
- Gel form more versatile than liquid and prevents leaks and spills
- Easy disposal

Note: MatrEX™ products are intended for use only by authorized, trained personnel and agencies operating under applicable laws, regulations, and safety protocols; this informational sheet does not provide operational guidance or instructions.

Dispensing applicator sold separately

**EOTECHINC.COM**

**EXPORT RESTRICTIONS:** This document consists of basic marketing information that is not defined as technical data under ITAR Part 120.10. Export of this product is regulated by the U.S. Department of State in accordance with guidelines of "International Traffic Arms Regulations (ITAR)" Specifications are approximate and subject to change without notice. EOTECH LLC does not authorize any of its dealers or distributors to export this commodity without prior, written authorization, and will not provide warranty or post-sales support of unauthorized international exports.

© 2026 EOTECH, LLC.  
All rights reserved. EOTECH®, HWS®, Vudu®, Vudu X™, EFLX®, OGL®, DCBL™, EOTAK™ & MatrEX™ are registered trademarks of EOTECH, LLC.

**CONTACT**  
46900 Port Street  
Plymouth, MI 48170 USA  
+1-888-368-4656

**EOTKC01**  
12.19.2025