

# UNLOCK THE POWER OF TEC® MICROBIAL REMOVERS

microBLAST  
TECHNOLOGY™



TEC's powerful Microbial Adhesive Removers quickly break down surface contaminants for easy removal, without harsh chemicals. Formulated with TEC Microblast Technology™ these ready-to-use remover products leave your subfloor pristine clean, residue-free, and ready for your next flooring installation. And, no concrete shot blasting or grinding is required. Work smarter instead of harder with TEC!



Visit [TECspecialty.com](http://TECspecialty.com)

## TEC® Microbial Acrylic Adhesive Remover (MAAR)

An advanced, ready-to-use, non-hazardous surface preparation solution that effectively removes existing pressure-sensitive (PSA) adhesives from flooring substrates. The fast-acting microbial formula breaks down water-based adhesive contaminants that can be washed off with water. Unlike traditional solvent-based adhesive removers that leave harmful residues and inhibit bonding, no concrete shot blasting or grinding is required after MAAR application. MAAR leaves a clean residue-free subfloor surface ready for flooring installation.



**Fast-acting, water-based formula**



**Easy to use; no mechanical removal required**



**No harmful fumes or residuals**



2 Gal (7.57 L) — #10015574 / 10016952 (CAN)  
4 Gal (15.13 L) — #10015545 / 10016946 (CAN)

## TEC Acrylic Floor Finish and Oil Remover (MAOR)

A ready-to-use, water-based surface preparation solution that effectively removes non-crosslinking acrylic floor finishes and petroleum-based waxes/sealers from resilient flooring such as VCT. It also removes petroleum oil-based contaminants such as asphalt walk-off and oils. The microbial formula is the safer alternative to caustic strippers. MAOR will remove existing acrylic floor finishes (wax) leaving a pristine flooring surface without residuals ready for reapplication of new acrylic floor finishes.



**Fast-acting, water-based formula**



**Easy to use; no mechanical removal required**



**Restores surface with no residuals**



**Effective with one application**



2 Gal (7.57 L) — #10015573 / 10016953 (CAN)  
4 Gal (15.13 L) — #10015557 / 10016954 (CAN)

To learn more, visit [tecspecialty.com](https://www.tecspecialty.com)