REVOLUTIONARY TECHNOLOGY THAT DELIVERS CLEAN AND GREEN.
EASILY WIPE AWAY TOUGH SOILS FOR BREAKTHROUGH CLEANING.
JUST DILUTE WITH WATER TO MEET YOUR NEEDS.

STEPOSOL® CITRI-MET is a fully formulated solution comprised of STEPOSOL® MET-10U Nobel Prize-winning metathesis chemistry, ecologically responsible citrus terpenes, and surfactant emulsifiers. Diluted to a solution of 96% water, STEPOSOL® CITRI-MET surpasses the cleaning and solvency power of products containing up to 40% petroleum-based solvents and requires a low use level, less dwell time, and less mechanical action.

STEPOSOL® CITRI-MET is a concentrated fully formulated cleaning blend that can strip paint and coatings at dilutions from 1:1 (50%) to 1:4 (20%) strength. At a more dilute 1:14 (6.7%) strength, it is just strong enough to soften a surface’s top layer of gloss coating in 1 to 2 minutes time, and allow it to fill in damaged and worn areas when spread around and left to dry. This principle works on all surfaces that are softened by STEPOSOL® CITRI-MET, such as industrial or oil based painted surfaces, or finished wood surfaces. By softening the upper portion of the coating, STEPOSOL® CITRI-MET allows for deep cleaning of embedded dirt as well.

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WOOD FINISH RESTORATION

FINISHED WOOD AND PAINTED SURFACE RESTORER USING STEPOSOL® CITRI-MET
FORMULATION NO. 1257

INSTRUCTIONS FOR USE:

1. Spray the formulation generously onto the areas of concern and on to areas that have less wear or damage.
2. Allow the sprayed area to remain wet for one to two minutes.*
3. Using a cloth or paper towel, clean soil from the surface. This will deep clean soil that has been embedded. You may see some stain removal as well, but the surface is not stripped of the coating.
4. Respray the area as in step 1.
5. Allow the sprayed areas to remain wet for one to two minutes.
6. Using a non-absorbent gloved hand, spread the product around on the surface, working from the non-damaged areas toward the damaged or worn area using circular and back and forth motions.
7. Using a cloth or paper towel, gently wipe the wet product and softened coating back and forth with a few smooth finishing strokes.
8. Allow the wet cleaned surface to dry on its own for 10-60 minutes. During this time it will go through a tacky phase, followed by a curing phase. The curing phase will cause the surface to no longer be tacky.

Even the appearance of scratches or gouges that go through to the base wood color can be improved, as the above procedure mobilizes stain and gloss coating, spreading it around to create a new even layer. The gouges will remain, but now will blend in with the surrounding finish.

*Note that some surfaces have more or less gloss coat, with varying degrees of age and hardness. Test a small area first and adjust the amount of dwell time, more or less, for best results.