

| Name | CARPET SPOT REMOVER WITH STEPOSOL® CITRI-MET | |
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| No. | 1238 | |
| Description | This formulation, made by diluting STEPOSOL® CITRI-MET down to a 95%+ water-based cleaner, removes tar, coffee, wine, grass, ink, blood and pet stains, as well as general dirt soil from carpet. | |
| Formulation | INGREDIENTS: | % by Weight Functionality |
| | Deionized Water or Soft Water STEPOSOL® CITRI-MET | 93.33 Diluent 6.67 Solvent |
| | Total | 100.00 |
| Procedure | Charge Deionized Water or Soft Water in a mixing vessel. Mix in STEPOSOL® CITRI-MET until homogeneous. | |
| Physical Properties | Appearance at 25°C pH, as is Viscosity at 25°C, cps Flash Point (PMCC), °C (°F) RVOC, % | Clear liquid 10.5-11.0 < 50 82 (180) 0.5 |
| Storage/ Stability | Freeze/thaw, 3 cycles 4 weeks at 25°C 4 weeks at 4°C 4 weeks at 40°C 4 weeks at 50°C | Pass Stable Stable Stable Stable* |
| Instructions for Use | Test on a small inconspicuous area before use. Apply to stain, wipe or blot off after 30 seconds. Repeat if needed. | |
| | Performance is comparable to other specialty carpet stain removers. | |
| External Comment | STEPOSOL® CITRI-MET is a concentrated blend designed to be diluted. For consumer retail products, the manufacturer should dilute STEPOSOL® CITRI-MET using Deionized Water or Soft Water to ensure the best clarity. For industrial use, on-site water can be used. Hard water may produce haze, but will not affect cleaning performance. When this formulation is used "as is" as a spot remover, this formulation is VOC-compliant with California Air Resource Board (CARB) Consumer Products regulation for nonaerosol spot removers (3% VOC limit as of December 31, 2012). STEPOSOL® CITRI-MET as manufactured and sold by Stepan is self-preserved. Since equipment and water quality used for dilution can potentially introduce additional microbial challenges, it is the responsibility of the customer to confirm adequate antimicrobial preservation for formulations containing STEPOSOL® CITRI-MET. *Note: The cloud point of this formulation is 44°C (111°F), therefore at 50°C, the formulation will become hazy. The formulation will fully recover to clarity when below the cloud point. | |
| Registered | STEPOSOL® | |

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For Additional Assistance For applications or product handling assistance, call our Technical Service Department at 1-800-745-7837 (U.S.) or 011-334-76-505-100 (Europe).

For ordering assistance, call our Account Service Department at 1-800-457-7673.

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