Emerald Edge Ultra Clear



ANTI-BACTERIAL ANTI-VIRAL MULTI-PURPOSE CLEANER

INSTRUCTIONS

OVERVIEW: A ready-to-use multi-purpose water based disinfectant cleaner. Active ingredients in this concentrate are on the EPA list of registered disinfectants and meet the criteria for use against SARS-CoV-2, the virus that causes COVID-19 (corona virus). Effectively dissolves, lifts and removes oils, grease, dirt and grime from all water washable surfaces. Perfect for cleaning kitchens, bathrooms, offices and anywhere germs and bacteria exist. This solution is suited for a wide variety of applications including countertops, sinks, faucets, floors and doors. Suggested uses include cleaning and disinfecting porcelain, stainless steel, plastic, vinyl, and most metals. May dull some waxed surfaces. Testing in a small area before wide scale application is recommended if using on glossy paint such as auto finishes and/or waxed floors.

The solution is non-staining and will not harm gaskets, seals, or dispensing equipment. It is non-corrosive, has no unpleasant fumes and has a mild pH, making it non-irritating to normal skin upon temporary contact. Gloves are recommended for extended skin contact. Use of safety glasses, like all cleaners, is recommended for all applications. Keep out of eyes. Refer to SDS. Product #130.

Emerald Edge Ultra CLEAR (EEU-C) product number 130. DOT shipping class 55 Non-Haz.

INSTRUCTIONS FOR USE: Ready-to-use or MIX up to 1-1 with water for full Anti-Bacterial Anti-viral

Apply using spray bottles, pump-up sprayers or in mop buckets. Depending on type of contaminant and oil or dirt build-up, you may dilute with up to 1 to 1 parts water to disinfect. Apply to surface, agitate if needed with a brush, cloth or mop. For maximum disinfecting, allow to stand on surfaces at least 1 minute. Thereafter, you may allow to air dry or wipe dry with towels cloths, or mop. For some applications, a water rinse may be more desirable.

While Emerald Edge Ultra Clear is a ready-to-use solution intended for disinfecting surfaces, it can also be considered a medium duty concentrate that can be diluted with water. If disinfecting is not required at greater than 1-1 with water. It can be dispensed or applied using chemical proportioners, pressure washers, floor machines or mop buckets. When both disinfecting and diluting with water are important, use the heavy duty concentrate Emerald Edge Ultra (EEU product #140).

Note: If disinfecting is "not" required and a heavy-duty concentrate is desired, we recommend Emerald Edge concentrate (Product #100), an effective and economical cleaner/degreaser designed for institutional and industrial applications.

Statement of Practical Use: Do not get into eyes. Do not take internally. Avoid extended exposure to skin. Rinse exposed eyes or skin with plenty of water. Note to Physician: Non-toxic and has a pH of approx.6. Treat symptomatically. Warranty: Environmental Edge products are manufactured under strict quality standards, however, due to variable site conditions and requirements involved with application and usage and the inability of the manufacturer to control such site conditions and usage, all implied warranties, including merchantability and fitness for a particular purpose, is hereby disclaimed.

> Product # 130 Questions Comments Re-Orders call the Office or 281-546-9800



Environmental Edge Technologies, LLC.1426 Sens Rd #1 La Porte, Texas 77571 Ph. 281-471-3260 www.envrionmentaledgetech.com Lit# 6820





Emerald Edge Ultra Clear

ANTI-BACTERIAL/ ANTI-VIRAL MULTI-PURPOSE READY-TO- USE CLEANER PRODUCT PROFILE

Emerald Edge Ultra Clear is a multi-purpose water based disinfectant cleaner degreaser in a convenient ready-to-apply solution. Active ingredients added to the concentrate are on the EPA list of registered disinfectants and meet the criteria for use against SARS-CoV-2, the virus that causes COVID-19 (corona virus). The percentages contained in this solution have been proven effective for mitigating transmittal of contagious bacteria, yet is safe to handle and store.

It effectively dissolves, lifts and removes oils, grease, dirt and grime from all water washable surfaces. It is perfect for cleaning kitchens, bathrooms, offices and anywhere germs and bacteria exist. Emerald Edge Ultra Clear is suitable for cleaning a wide variety of surfaces including countertops, sinks, faucets, floors and doors. Suggested uses include cleaning and disinfecting porcelain, stainless steel, plastic, vinyl, and most metals. The solution is non-staining and will not harm gaskets, seals, or internals of dispensing equipment. It is non-toxic, non-corrosive, has no unpleasant fumes and has a mild pH, making it non-irritating to normal skin upon incidental contact. Refer to SDS.

Unlike most disinfectant cleaners that require danger placards, Emerald Edge Ultra Clear is non-hazardous and noncorrosive. It contains no abrasives, butyls or ammonia and has no irritating fumes or pungent odors. Powerful surfactants attract oil and dirt like a strong magnet, releasing them from the surface and makes rinsing or wiping quick and easy. As a result, surfaces dry clean and free of harmful or messy residues. It can be applied with spray bottles, pump-up sprayers or can be used for mopping.

Emerald Edge Ultra Clear is specifically intended as a ready to apply solution for disinfecting surfaces, however it will also meet medium to light cleaning demands in dilution with water where disinfecting is not essential. Product #130.

SPECIAL FEATURES:

- Kills SRS-CoV-2 viruses and harmful bacteria
- Convenient ready-to-apply solution. No mixing or diluting required
- Non-hazardous, non-corrosive
- Mild pH, safe to handle and store, 100% biodegradable
- Leaves no harmful or oily residues
- No VOC's/fumes or pungent citrus odor
- Non-abrasive, safe for use on all water washable surfaces
- Non-staining

TYPICAL USES:

- Cleaning and disinfecting kitchens, bathrooms, countertops, sinks, faucets
- Cleaning and disinfecting doors and walls
- Cleaning and disinfecting floors, walls, tile, concrete
- Cleaning and disinfecting stainless steel, chrome, aluminum