

ECOS PRO™ Glass Cleaner, Orangerine, 1:128 Concentrate



Product #: PL9962

Window Cleaner (Orangerine) (1:128 Concentrate)

Rating: Not Rated Yet

Price:

Variant price modifier:

Base price with tax:

Price with discount:

Salesprice with discount:

Sales price:

Sales price without tax:

Discount:

Tax amount:

[Ask a question about this product](#)

Description

{gallery}all-purpose/PL9962{/gallery}

All three of our exciting glass cleaners clean windows, glass and mirrors without leaving any film, streaks or hazing behind. We offer a classic, old-school Vinegar formulation (PL9300); a very pleasant and soothing Lavender formulation (PL9301); and our new Orangerine formula (PL9362) which is extremely crisp and refreshing. All three formulas are free of ammonia and dry fast. Non-toxic, readily-biodegradable, pH balanced formulas are made using sustainable, plant-based ingredients. Products are free of synthetic perfumes and dyes, greywater and septic safe. Recognized by the EPA's DfE and USDA's Biopreferred Program. Highly concentrated versions of PL9301 and PL9362 respectively. Use 1:128 dilution for optimal glass and mirror cleaning. Use 1:64 dilution for heavily soiled windows, glass and mirrors; then apply a second application using 1:128 dilution for spotless finish. Concentrates recognized by the EPA's DfE and USDA's Biopreferred Program.

Product Ingredients


| Ingredients | CAS # |
|--|-----------------|
| Water | 7732-18-5 |
| Caprylyl/Myristyl Glucoside (plant-based surfactant) | 110615-4 7-9 |
| Sodium Coco-Sulfate (coconut-based surfactant) | 68955-19-1 |
| Alcohol Denat. (corn-derived solvent) | 64-17-5 |
| Phenoxyethanol (Preservative) | 122-99-6 |
| Natural Fragrance | Mixture |
| Methylisothiazolinone (preservative) | 2682-20-4 |

Product Numbers & Sizes

| Product # | Product Size |
|-------------|---------------------------|
| PL9962 / 04 | 4 pk - 1 gallon container |
| PL9962 / 05 | 5 gallon pail |
| PL9962 / 55 | 55 gallon drum |

Product Flyers

SDS

 [PL9962 Window Cleaner \(Orangerine\) \(1:128 Concentrate\)](#)

Media