

## VL02 GLASS CLEANER

### DESCRIPTION

**VL02 Glass cleaner** from Lépine's "VERT" series is a concentrated product unlike conventional glass cleaners. On this matter, it reduces the impact on the environment by considerably decreasing the amount of waste generated by the utilisation of ready-to-use products. It has a remarkable efficiency, leaving windows and mirrors with an extraordinary transparency, smear and streak free. **VL02 Glass cleaner** is EcoLogo® certified Hard Surface Cleaners UL 2759. **VL02 Glass cleaner** can be used in food processing plants.

### PHYSICAL DATA



**ASPECT** .....Blue liquid  
**ODOUR** .....Odourless  
**pH** .....8,0 ± 0,5  
**FLAMMABILITY** .....No  
**STABILITY** .....Yes  
**BIODEGRADABILITY** .....Yes\*  
**AMMONIA** .....No  
**BUTYL** .....No  
**PHOSPHATES** .....No  
**NONYLPHENOL ETHOXYLATE** .....No  
**CFIA** .....Listed

\* The ingredients which enter the composition of this product are readily biodegradable according to the method OECD of the series 301.

### USE

**VL02 Glass cleaner** cleans a wide variety of surfaces such as mirrors, windows, faucets, stainless steel, chrome, leaving them sparkling.

### DIRECTION FOR USE

Prepare a solution with the chosen dilution. Vaporize the solution on the surface and polish with a lint-free cloth or preferably a microfiber cloth. Can also be used with a squeegee.

Dilution	Ratio	Per Litre	Per gal.	Tip 1gpm	Tip 4gpm
Regular duty	1 :40	25 mL	4 oz	Purple	Blue
Heavy duty*	1 :20	50 mL	8 oz	Blue	Black

\* This dilution meets EcoLogo® cleaning efficiency requirements.

***All surfaces coming in contact with food must be rinsed with potable water.***

### ADVANTAGES

- ➡ Quick dry;
- ➡ Streaks and smear free;
- ➡ Safe: not corrosive, non flammable and not toxic;
- ➡ Economic: highly concentrated ensuring numerous washes.

### PRECAUTIONS

Avoid any contact with eyes. Do not swallow. Keep away from the children.

### FIRST AID TREATMENT

Read safety data sheet.

### AVAILABLE SIZES

**1L:** 10216    **4L :** 10210    Notice : Packaging is completely recyclable.

### STORAGE CONDITIONS

Store in a cool area container tightly-closed.

May 2017