

Glass cleaning agent QX-20

[Performance and use]

QX-20 glass cleaning agent is composed of a variety of inorganic salts, molecular organic chemicals, surfactants, etc. The glass surface adhesion dirt oil, grease, paraffin, carbon black and other residues and cerium oxide, epoxy resins have a strong removal power and easy to rinse, this product can be used for external glass, optical glass and other glass surface cleaning.

[Product Features]

- 1. strong cleaning power, no residue, easy to rinse.
- 2. is environmentally friendly and free of toxic and corrosive substances.
- 3. soluble in water, not volatile, no irritating odor.
- 4. Safe and non-corrosive to all kinds of metals, plastics, fibers, etc.

[Main technical parameters]

The name of a	Technical index	Detection mode
product or commodity		
PH value	13 and 14	GB6144-85
Density 15 [°] C g/cm ³	1.1 + / -	hydrometer
appearance	Colorless transparent	Visual inspection
	liquid	

[Instruction]

Put the glass to be cleaned into a tank containing QX-20 with a QX-20 concentration (content) of about 3%-5% (about 2-4 liters of QX-20 per tank).

[Packaging]

25L/ barrel