

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

【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