

Conductive touch screen gloves finishing agent

Cat. No. ANT-0053

Lot. No. (See product label)

Product Name	Conductive touch screen gloves finishing agent
Common Name	Conductive touch screen gloves finishing agent
Description	Conductive touch screen gloves agent is a finishing agent that gives textiles a certain conductivity. The treated leather, textiles, etc. have good conductivity, so that touch screen mobile phones and other electronic devices can be operated without taking off the gloves, which solves the problem of having to take off the gloves when answering calls or operating electronic devices outdoors in cold winter. Good conductivity, high transparency, without changing the original color of fabric or leather; Good resistance stability, not affected by temperature and humidity, stable and reliable performance; The feel of the leather and fabrics will not be affected after finishing, ensuring the original flexibility and elasticity; Safe and environmentally friendly, non-toxic to human body, no side effects.
Morphology & Appearance	Blue transparent liquid
Storage	Storage in a cool, dry place, avoid direct sunlight.
Application	It can be used for conductive finishing of glove fabrics such as leather, chemical fiber, blended and pure cotton. It is usually used for the conductive treatment of the index finger of gloves to achieve the effect of operating the touch screen without taking off the fabric.
Usage FOR R	Can be treated by padding and dipping, without dilution, and used directly. ESFARGING FORESSE PANGING ACTURY (80-9150 °C, Y2-3 minutes) → baking

www.matexcel.com

Address: SUITE 210, 17 Ramsey Road, Shirley, NY 11967

Email: info@matexcel.com Tel: 1-631-869-4956 Fax: 1-631-910-2166



(130-170°C, adjust according to the temperature resistance of the fabric);

-Impregnation process: fabric → impregnation (soak evenly) → dehydration (recover the thrown solution and add it to the impregnation tank) → drying (130-170°C, adjust according to the temperature resistance of the fabric).

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

www.matexcel.com

Address: SUITE 210, 17 Ramsey Road, Shirley, NY 11967

Email: info@matexcel.com Tel: 1-631-869-4956 Fax: 1-631-910-2166