# **COPPER GAUZE**

# ■Example of Wax for Screw Maintenance Effectiveness (M-HGMX)





Before After

After using Wax for Screw Maintenance (M-HGMX), you can notice that the caked resin was removed.

### **■**Caution

- Cannot be used with the screw that is completely cooled off.
- Since this is an operation when the screw is in high temperature, please wear equipment such as Gloves for Injection to prevent getting burned.

# ■Usage Used to accommodate the removal of caked resin from the screw.



## ■Specifications

- Gauze made from copper mesh, reducing the risk of damaging the molding machine screw or cylinder to minimum.
- Available in 4 types of length.

Width (mm)	Part Number		Unit Price
	Туре	Length (m)	1~5 Rolls
13	M-RCG	2	6
		5	Tio I
		10	nota
		30	Ø

Please check with our WOS for the purchase order that exceeds the displayed quantity.













#### **■**Features

 Copper Gauze can be wrapped around the screw in a larger contact area, comparing to brush, resulting in more effectiveness.
Furthermore, the Copper Gauze can be used during the polishing process, after applying Wax for Screw Maintenance (M-HGMX), to ensure that the Wax is applied thoroughly.

#### ■How to use

- 1) Wrap the gauze around the screw where resins cake up, then polish it.
- ②Used in 2 or 3 folds to increase the efficiency.