# **RESISTANCY CHART FOR WRITING LINE**

### **Chemical Resistance**

Soak into Bleaching powder liquor for 30 minutes.

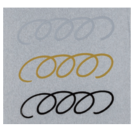




Cotton cloth



Polyester fiber



Aluminium(After scrach)

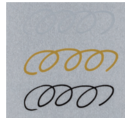
Soak into 1% Hydrochloric Acid liquor for 30 minutes.





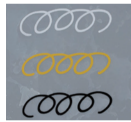


Polyester fiber

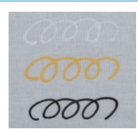


Aluminium(After scrach)

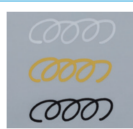
Soak into 1% Sodium Hydroxide liquor for 30 minutes.



Polyester film



Cotton cloth



Polyester fiber



Aluminium(After scrach)

### **Solvent Resistance**

Soak into Petroleum for 30 minutes.



Polyester film





Polyester fiber



Aluminium(After scrach)

Soak into Trichioroethylene for 30 minutes.



Polyester film



Cotton cloth



Polyester fiber



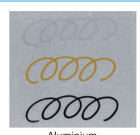
Aluminium(After scrach)

### **Water Resistance**

Soak into running water for 1 hour and completely dry out



Polyester film

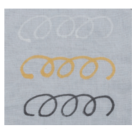


Aluminium

**Heat Resistance** 



In 50°C, for 30 minutes with soapsuds (JIS L 0844-1786-A-2)



Cotton cloth



Polyester fiber

## **Light Resistance**

In 400°C, for 30 minutes

Irradiation for 100 hours



Polyester film

Aluminium