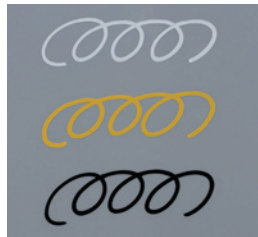


RESISTANCY CHART FOR WRITING LINE

Chemical Resistance

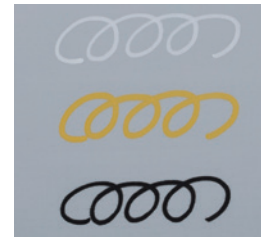
Soak into Bleaching powder liquor for 30 minutes.



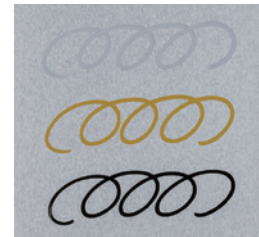
Polyester film



Cotton cloth

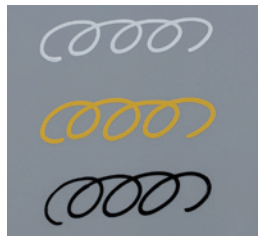


Polyester fiber



Aluminium(After scrach)

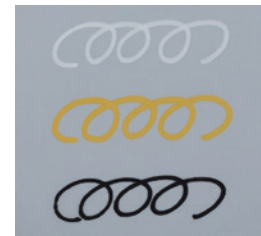
Soak into 1% Hydrochloric Acid liquor for 30 minutes.



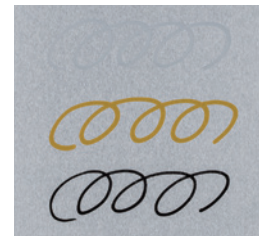
Polyester film



Cotton cloth

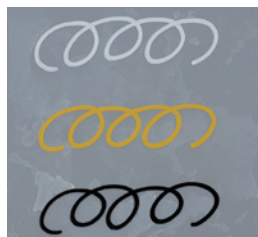


Polyester fiber



Aluminium(After scrach)

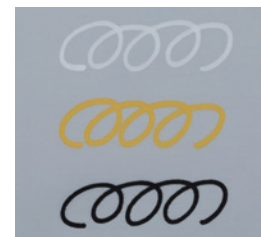
Soak into 1% Sodium Hydroxide liquor for 30 minutes.



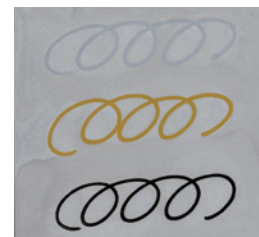
Polyester film



Cotton cloth



Polyester fiber



Aluminium(After scrach)

Solvent Resistance

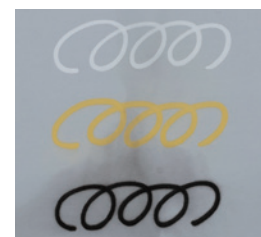
Soak into Petroleum for 30 minutes.



Polyester film



Cotton cloth



Polyester fiber



Aluminium(After scrach)

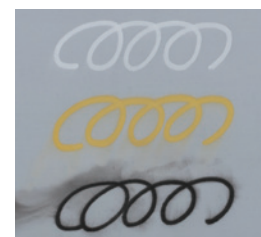
Soak into Trichloroethylene for 30 minutes.



Polyester film



Cotton cloth



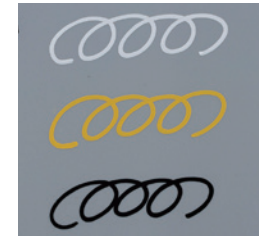
Polyester fiber



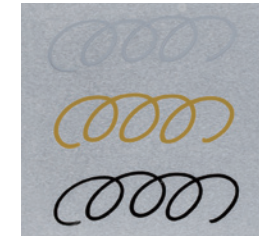
Aluminium(After scrach)

Water Resistance

Soak into running water for 1 hour and completely dry out



Polyester film



Aluminium

Washing Resistance

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



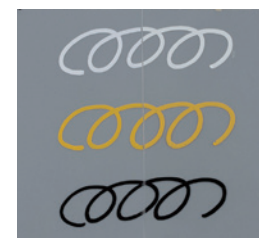
Cotton cloth



Polyester fiber

Light Resistance

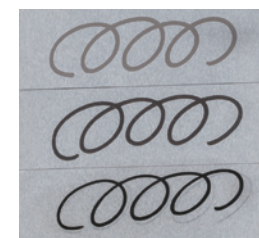
Irradiation for 100 hours



Polyester film

Heat Resistance

In 400°C, for 30 minutes



Aluminium