

# Adhesive

Reflective Type	Silver	
Color / Pattern		
Fi <b>l</b> m Width	Available film width differs by chain type. Please ask YKK staff for more details.	
Candle Power (cd/lux/m²) (Angle of Incidence : 5° Observation Angle : 0.2°)	300	
Size	3 , 5 , 8 (RC)	
CH Type	Coil , VISLON® , CONCEAL® , RC	



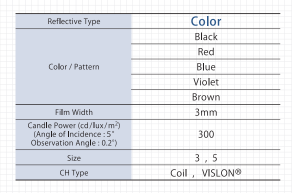


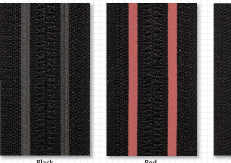






Reflective Type	Gold
Color / Pattern	
Film Width	2mm
Candle Power (cd/lux/m²) (Angle of Incidence : 5° Observation Angle : 0.2°)	50
Size	3,5
CH Type	Coil , VISLON®









Aurora
2mm
140
3 , 45 , 5
Coil , VISLON®



Reflective Type	Clear
Color / Pattern	<del></del>
Fi <b>l</b> m Width	2mm
Candle Power (cd/lux/m²) (Angle of Incidence : 5° Observation Angle : 0.2°)	50
Size	3 , 45 (Coil) , 5
CH Type	Coil , VISLON®



### Woven-in

Reflective Type	Silver		
Color / Pattern	1 line	2 line	3 line
Film Width	1mm	1mm	1mm
Candle Power (cd/lux/m²) (Angle of Incidence : 5° Observation Angle : 0.2°)		300	
Size		3 , 5	
CH Type	Coil		



## Knitted



Reflective Type	Silv	/er
Color / Pattern	1 line	2 line
Film Width	0.7mm	0.7mm
Candle Power (cd/lux/m²) (Angle of Incidence : 5° Observation Angle : 0.2°)	39	00
Size	3 ,	. 5
СН Туре	Coil	

### Others

Reflective Type	Silver	
Color / Pattern	Print pattern	
Film Width	5mm only	
Candle Power (cd/lux/m²) (Angle of Incidence : 5° Observation Angle : 0.2°)	300	
Size	5	
СН Туре	Coil	





Reflective Type	Silver	
Color / Pattern	Laser cut pattern	
Film Width	Film width can be customized upon request.	
Candle Power (cd/lux/m²) (Angle of Incidence : 5° Observation Angle : 0.2°)	300	
Size	3 , 5	
CH Type	Coil	

Reflective Type	Silver
Color / Pattern	Water repellent
Film Width	Both side / Single side (the other side, choose from VT9 color)
Candle Power (cd/lux/m²) (Angle of Incidence : 5° Observation Angle : 0.2°)	300
Size	3 , 5 , 8
CH Type	VISLON®(VT9)



Reflective Type	Black
Color / Pattern	Water repellent
Film Width	Both side / Single side (the other side, choose from VT9 color)
Candle Power (cd/lux/m²) (Angle of Incidence : 5° Observation Angle : 0.2°)	30
Size	3 , 5 , 8
CH Type	VISLON®(VT9)



Please test the zipper in the intended applications and check the actual performance level of reflectivity prior to confirming its use.

Reflective film may enhance visibility but does not guarantee any level of visibility or safety.

ltem	Washing Times	Film peesls off	Initial Reflective Brightness Racd (lux-1 · m²)
	0	No	300
Zipper	25 Times	No	100

Washing test conducted based on AATCC 135.

Reflective brightness measured based on ASTME809 and E810 (Ra) & CIE 54:1982(R').

Accessories such as buckles that could come in contact with the film surface during washing may affect the result.

The number of washing test cycle is just for reference.

#### Care Instructions:

- Machine washing & drying safe, but only with water & drying temperature under 40°C and 60°C respectively. Turn garments inside out. Do NOT use alkaline detergent.
- Do not soak, Bleach, or Dry-clean, as they may damage the reflective film or cause it to peel off and lose its effect.
- Iron with low temperature (Under 80°C) without steam, with ironing cloth on the zipper.

#### Please Note:

- Candle power (cd / lux / m²)(Angle of Incidence: 5°, Observation Angle: 0.2°) is a reference value measured as a reflective film / yarn.
- Color difference is not guaranteed for color reflective zippers.
- For print pattern and laser cut, candle power (300) is a reference value for the silver reflective film. The print/laser parts where there is no film on the surface do not have a reflective function.
- Minor print missing may occur for print pattern zippers.
- Designs in which the slider will move over the reflective film may cause the film to darken and reduce its reflectivity. The reflective film may also darken where plastic top and/or bottom stops are injected. There is also the possibility that the film may darken or even lighten where the reinforcement film is attached.
- Do not use any acidic / alkaline solvent to wipe the film, as they may cause the film to peel off. Heat processing (e.g. thermal welding) may cause the film to peel off.
- Store in a cool and dry environment. Avoid abrasion, stacking, and compression on the reflective surface.
- There are certain applications for which use of reflective zippers are not recommended.
  Please contact a YKK representative for inquiries and more information.

