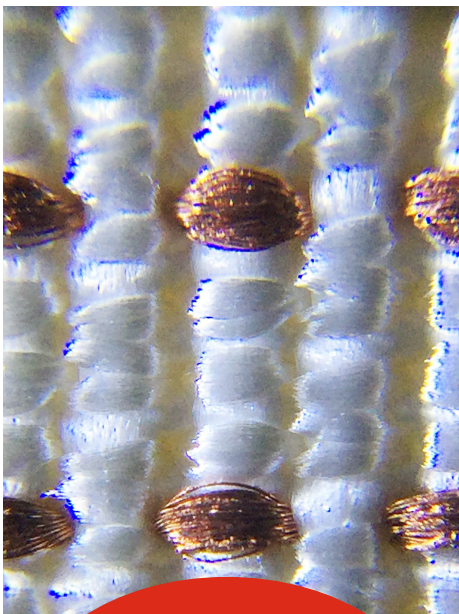
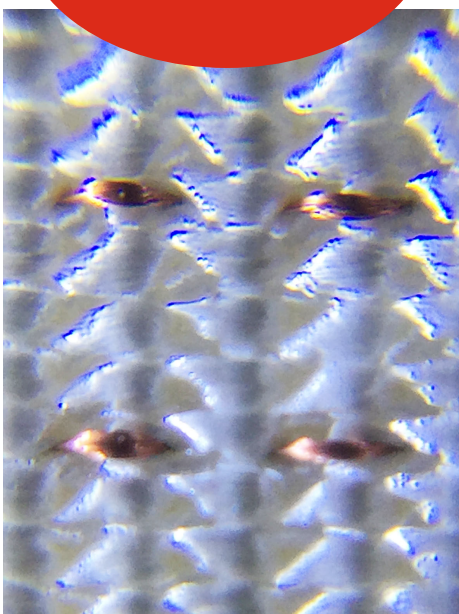




- This products suit for wiring with soldering and high current.
- It's excellent in resistance to softening at high temperature (250 °C).
- We can adjust the width, the number of lines and the extension rate according to your demands.
- There is also a high heat-resistance glass fiber type (Non-stretch).



The stretch performance



CONDUCTIVE STRETCH TAPE / LOW-RESISTANCE & HEAT-RESISTANCE

Item No. : YM-1587UR
 Size : 10mm (3 line)
 Material composition :
 base / PPS fiber X Polyurethane
 conductive / Vectran™ X Copper
 Extension(%) : 35%

Extension(%)	Impedance (ohm)	Impedance (ohm /m)
0%	0.8	5.0
15%	0.7	4.4
35%	0.7	4.4



High heat-resistance

CONDUCTIVE TAPE / HIGH HEAT-RESISTANCE

Item No. : LED Tape
 Size : 10mm (2 line)
 Material composition :
 base / Grass fiber X Polyester
 conductive / Copper wire X Polyester
 Heat resistance : 850 °C
 Extension(%) : 0%

application for patent No.5352795
 特許番号第5352795号

CONDUCTIVE STRETCH TAPE / HEAT-RESISTANCE

Item No. : YM-1586UR
 Size : 12mm (3 line)
 Material composition :
 base / PPS fiber X Silicone yarn
 conductive / Aramid fiber X Copper
 Extension(%) : 25%

Extension(%)	Impedance (ohm)	Impedance (ohm /m)
0%	5.00	31.3
15%	5.93	37.1
25%	5.97	37.3

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SHINDO

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January 2018

The 4th Wearable Expo