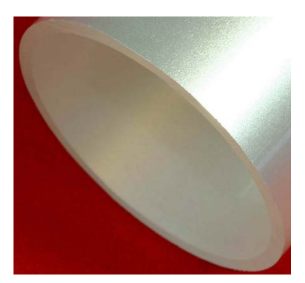
Unit 1 Buckingham Close Off St Georges Way Bermuda Ind Estate Nuneaton Warwickshire CV10 7JT Tel +44 (0) 24 76 641 210 Fax +44 (0) 24 76 326 156



# **ALTERNATIVE PLASTICS LTD**

# METALLIC TUBE COLOUR SWATCH



# SILVER GV-120

DESCRIPTION:

PEARLY WHITE/SILVER METALLIC, VERY LIGHT IN COLOUR. METALLIC PARTICLES APPEAR VERY FINE.

INNER WALL THE SAME COLOUR AS OUTSIDE.

THIS TUBE ALLOWS SOME LIGHT TRANSMISSION THROUGH TUBE WALL.



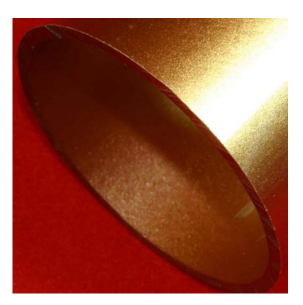
# **TITANIUM GV-130**

DESCRIPTION:

GREY/SILVER METALLIC IN COLOUR I METALLIC PARTICLES APPEAR VERY FINE.

INNER WALL OF TUBE GLOSS BLACK.

VERY LITTLE OR NO LIGHT TRANSMISSION THROUGH TUBE WALL.



### **BRONZE GV-140**

DESCRIPTION:

BROWN/GOLD METALLIC IN COLOUR. METALLIC PARTICLES APPEAR VERY FINE.

INNER WALL THE SAME COLOUR AS OUTSIDE.

LITTLE OR NO LIGHT TRANSMISSION THROUGH TUBE WALL.



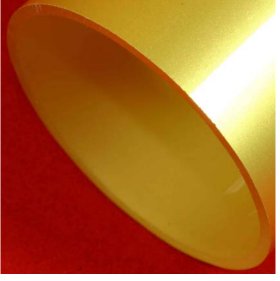
# PINK METALLIC GV-170

DESCRIPTION:

VERY PALE PINK/SILVER METALLIC IN COLOUR. METALLIC PARTICLES APPEAR GRAINY BUT TEXTURE IS SMOOTH.

INNER WALL OF TUBE GLOSS PINKY-RED.

THIS TUBE ALLOWS LIGHT TRANSMISSION THROUGH TUBE WALL.



## GOLD GV-110

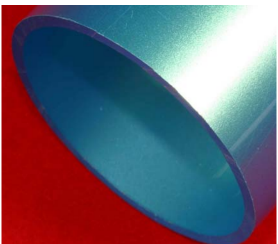
DESCRIPTION:

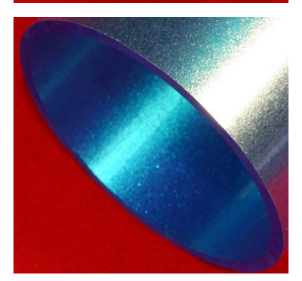
YELLOW/GOLD METALLIC IN COLOUR. METALLIC PARTICLES APPEAR SMOOTH.

INNER WALL OF TUBE THE SAME COLOUR AS OUTSIDE.

THIS TUBE ALLOWS SLIGHT LIGHT TRANSMISSION THROUGH TUBE WALL.







### **GREEN METALLIC GV-160**

DESCRIPTION:

METALLIC BLUE/SILVER (WITH HINT OF TURQUOISE) IN COLOUR.

METALLIC PARTICLES APPEAR GRAINY BUT TEXTURE IS SMOOTH.

INNER WALL OF TUBE METALLIC GREEN.

THIS TUBE ALLOWS LIGHT TRANSMISSION THROUGH TUBE WALL.

### **LIGHT BLUE GV-150**

DESCRIPTION:

BLUE METALLIC IN COLOUR

METALLIC PARTICLES APPEAR SMOOTH.

INNER WALL OF TUBE THE SAME COLOUR AS OUTSIDE

THIS TUBE ALLOWS LIGHT TRANSMISSION THROUGH TUBE WALL.

### SHIMMER BLUE GV-155

DESCRIPTION:

BLUE/SILVER METALLIC IN COLOUR (DARKER SHADE THAN OTHER TWO BLUES)

METALLIC PARTICLES APPEAR GRAINY, BUT TEXTURE IS SMOOTH.

INNER WALL OF TUBE METALLIC BLUE.

THIS TUBE ALLOWS LIGHT TRANSMISSION THROUGH TUBE WALL.