

High Intensity Prismatic (HIP) Construction Grade

ORALITE® 5960

Short and medium term outdoor applications

Product benefits include:

- High reflective prismatic film
- Thin structure for easy application
- Weather proof
- Surface of acrylic film
- Compliance to EN 12899-1
- Class RA2, design C
- Excellent printability (UV printing or screen printing)
- Excellent adhesion to metallic surfaces (e.g. aluminum and galvanised steel)
- Lettering film: We recommend ORALITE® 5081 / Transparent film: We recommend ORALITE® 5061



Product Identification pattern for ORALITE® HIP Grade

Product	Colour range	Printing	Roll sizes	Outdoor durability
ORALITE® 5960	White, yellow, orange, red, green, blue, brown	UV Printing (ink: ORALITE 5019) or screen printing (ink: ORALITE 5018)	1220mm x 50m 610mm x 50m <i>Special widths available</i>	5 Years

Please Note: Strictly intended for adhesion onto even surfaces

High Intensity Construction Grade

ORALITE® 5860

Short and medium term outdoor applications

Product benefits include:

- Thin structure for easy application
- Weather proof
- Surface of modified acrylic film
- Compliance to EN 12899-1
- Class RA2, design B
- Excellent printability (Screen printing)
- Excellent adhesion to metallic surfaces (e.g. aluminum and galvanised steel)
- Lettering film: We recommend ORALITE® 5081 / Transparent film: We recommend ORALITE® 5061



Product identification pattern for ORALITE® 5860

Product	Colour range	Printing	Roll sizes	Outdoor durability
ORALITE® 5860	White, yellow, orange, red, green, blue	Screen printing (ink: ORALITE 5018)	1220mm x 50m 920mm x 50m 760mm x 50m 610mm x 50m <i>Special widths available</i>	5 Years

Please Note: Strictly intended for adhesion onto even surfaces



Figure 1 and 2. Typical application examples for the ORALITE® Construction Grade Materials.