# ORALITE® VC 104+ Curtain Grade Imagine

# **Description**

ORALITE® VC 104+ Curtain Grade Imagine is a tough weather resistant product designed for rugged outdoor use. The material is intended for application as line or contour marking on curtains for trucks and trailers.

ORALITE® VC 104+ Curtain Grade Imagine can be customised to include the customer's logo offering new possibilities in brand awareness and corporate identity. Please contact ORAFOL for more information about how to order your customised ORALITE® VC 104+ Curtain Grade Imagine.

#### **Product Construction**

ORALITE® VC 104+ Curtain Grade Imagine is composed of cube corner (microprism) retroreflective elements integrally bonded to a flexible, smooth-surfaced tough and weather resistant UV stabilised polymeric film. The prism surfaces are coated with a vacuum deposition of aluminium to provide a mirror surface to the prism facets. The resulting material is not more than 0,30 mm thick, and comes with an aggressive high-tack pressure sensitive adhesive. The product is single layer, with no need for edge sealing. The logo is printed underneath the film and therefore is permanently protected from the elements.

# **Product Approval**

ORALITE® VC 104+ Curtain Grade Imagine is approved to Regulation ECE 104 Class C.

# **Visual Appearance**



#### Colour

ORALITE® VC 104+ Curtain Grade Imagine is available in yellow, white and red. The colours conform to the requirements of Regulation ECE 104. The colour shall be located in the area defined by the chromaticity coordinates and luminance factor provided in Table 2, when measured in accordance with the provisions of CIE No.15 and illuminated with the CIE standard illuminant  $D_{65}$  at an angle of 45° to the normal (45° / 0° geometry). The measured value shall be the average of 8 readings. The test sample shall be rotated 45 degrees.

The retroreflected colour (nighttime colour), when illuminated with CIE standard illuminant A at an observation angle of 20' and entrance angles of  $\beta_1$  = +/- 5°, and  $\beta_2$  = 0° shall be located within the area defined by the chromaticity coordinates in Table 3.

### Retroreflectivity

ORALITE® VC 104+ Curtain Grade Imagine complies with the minimum reflectivity requirements of Regulation ECE 104 Class C. When illuminated with CIE standard illuminant A and measured with the provisions of CIE No. 54, the coefficient of retroreflection for ORALITE® VC 104+ Curtain Grade Imagine shall be not less than the values in Table 1.

#### **Adhesive**

The pressure sensitive adhesive is specially formulated to adhere to curtain side materials typically constructed of PVC coated polyester fabric. The performance of the adhesive will depend greatly on the curtain surface. Every curtain type should be assessed individually for suitability. Graphics printed by digital / screen / stencil technique and using clear coats or varnishes for additional durability need to be assessed for ORALITE® VC 104+ Curtain Grade Imagine adhesion. The adhesive is protected by a release liner, which shall be removed by peeling, without soaking in water or other solvents. The adhesive service temperature ranges from -34° C to +90° C (\*).

(\*) Data based on laboratory testing and under no load. The practical service temperature is dependent on variables including the substrates being bonded, environmental conditions, the loading and method of application.



# ORALITE® VC 104+ Curtain Grade Imagine

## **Application Instructions**

Please contact ORAFOL for complete application instructions.

#### **Shelf Life**

The sheeting must be used within 1 year from the shipment date. All rolls including pa5rtially used rolls should be stored in original packaging, tightly wound. Store in a clean and dry area, away from direct sunlight. Store at 20° C and at 50% relative humidity.

Warranty

ORALITE® VC 104+ Curtain Grade Imagine has a three year warranty when applied onto new curtains. Please contact ORAFOL for full details.

Table 1
Retroreflectivity

Observation	Entrance Angle (β)							
Angle	Beta 1 (β <sub>1</sub> )	0°	0°	0°	0°	0°		
20' (0,33°)	Beta 2 (β <sub>2</sub> )	5°	20°	30°	40°	60°		
White	R'	450	n/a	200	95	16		
Yellow	R'	300	n/a	130	75	10		
Red	R'	120	60	30	10	n/a		

All values have units of cd/lux/m<sup>2</sup>.

Table 2
Colour Specification Limits (Davtime)

•		Chromaticity Coordinates*							
Colour	1		2		3		4		Υ
	х	у	х	у	х	у	х	у	
White	0,300	0,270	0,385	0,355	0,345	0,395	0,260	0,310	> 0,25
Yellow	0,545	0,454	0,487	0,423	0,427	0,483	0,465	0,534	> 0,16
Red	0,690	0,310	0,595	0,315	0,569	0,341	0,655	0,345	> 0,03

<sup>\*)</sup> The four pairs of chromaticity coordinates determine the acceptable chromaticity on the CIE diagram

Table 3
Colour Specification Limits (Nighttime)

_	Chromaticity Coordinates*								
Colour	1		2		3		4		
	х	у	Х	у	х	у	X	У	
White	0,373	0,402	0,417	0,359	0,450	0,513	0,548	0,414	
Yellow	0,585	0,385	0,610	0,390	0,520	0,480	0,505	0,465	
Red	0,720	0,258	0,735	0,265	0,665	0,335	0,643	0,335	

<sup>\*)</sup> The four pairs of chromaticity coordinates determine the acceptable chromaticity on the CIE diagram

#### **IMPORTANT NOTICE**

All ORALITE® products are subject to careful quality control throughout the manufacturing process and are warranted to be of merchantable quality and free from manufacturing defects. Published information concerning ORALITE® products is based upon research which the Company believes to be reliable although such information does not constitute a warranty. Because of the variety of uses of ORALITE® products and the continuing development of new applications, the purchaser should carefully consider the suitability and performance of the product for each intended use, and the purchaser shall assume all risks regarding such use. All specifications are subject to change without prior notice.

ORALITE® is a registered trademark of ORAFOL Europe GmbH.

