

Technical Datasheet

Item Code: WHLA004X | Rev.: 12-09-2023 | Ver: 3.2

ADV LANE

Acrylic water-based paint of long duration for the line-marking of synthetic grass fields



¤Description

ADV LANE is a water-based paint of long duration for the line-marking of indoor and outdoor synthetic grass fields. It has superb hiding ability, quick drying and excellent weatherability (heavy showers resistance). The final look of the grass treated is matt, natural and with soft effect. ADV LANE is recommended for synthetic turfs.

¤Characteristics		
Mixture ratio	single-component	
Appearance	liquid	
Application temperature	+10°C ÷ +30°C	
Application	spray or roller line-marking cart,	
	airless spray gun	
Coverage	0,3-0,4 L/m² - 3,5 L/100 m	
Total drying time	24 h ⁽¹⁾	
Gloss level	matt	
Storage stability	12 months ⁽²⁾	
Packaging	10 Kg	
Tool cleaning	water	
1 at 20°C and 65% R.H.		

in original sealed containers at temperatures between +10°C and +25°C

***Available Versions**

COLORATA: available in RAL colors

#How to use

Mix ADV LANE well before use, taking care to homogenize the colour without diluting the product. The application by line-marking cart guarantee better and uniform distribution of the product, increasing the coverage and the line delimitation. Apply only one coat of ADV LANE. After the treatment, protect the surface from rain falls or avoid to apply ADV LANE on wet or frozen surfaces. Do not apply if the weather condition are not stable.

Soccer sportive lines coverage

ADV LANE

5 players football	7 players football	11 players football
field lines (200 m	field lines (450 m	field lines (700 m
ca 10cm wide line)	ca 10cm wide line)	ca 10cm wide line)
about 7 L	about 15 L	about 25 L

ELabel elements



· For more information about the safe use of the product it is recommended to consult the latest version of the Safety Data Sheet.

¤Web link

Be sure to have the latest version of this technical data sheet downloadable also from the following link:

http://www.chimiver.com/tds/EN_ADV_Lane.pdf

These information are given from the best of our knowledge and technical experience. They are of general character and not binding in any way our company. Every single case should be put to a pratical test by the user who assumes the full responsability of the final result of his work.