

## **CHEMCAST**<sup>®</sup>

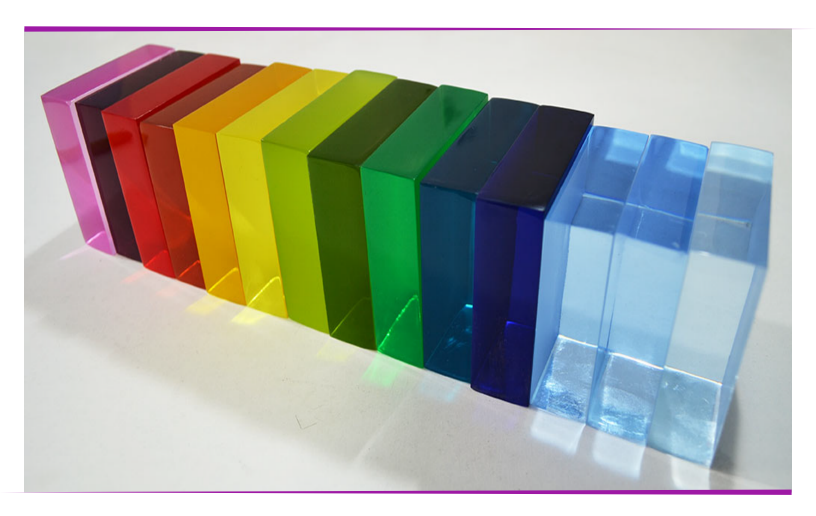




### **INTRODUCTION**



**CHEMCAST PLASTIBLUR** is a high quality cell cast acrylic sheet that allows designers, architects and interior designers the freedom to create environments and items that highlight providing pleasant feelings due to their brilliant colors, double matte finish and nice appearance.



#### **PACKAGING AND DELIVERY**



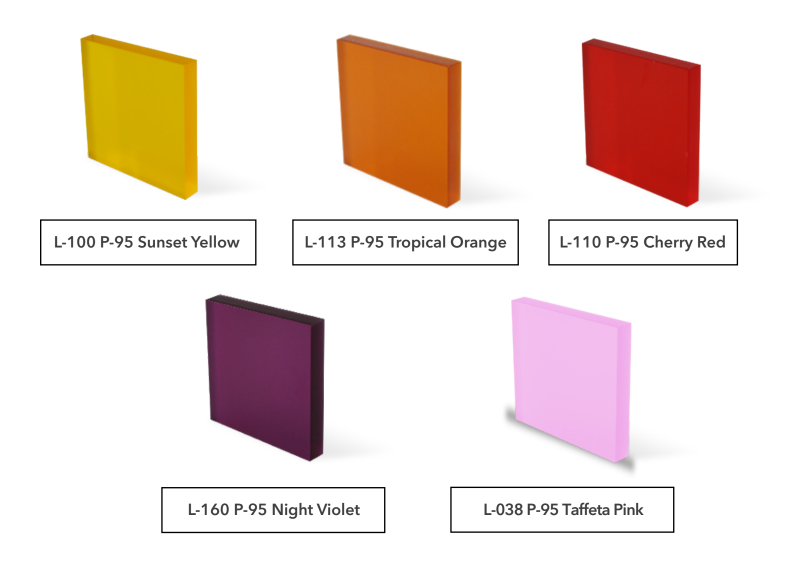
PLASTIBLUR acrylic sheet is offered with protection of paper masking on both sides of the sheet.

# **COLORS** L-08 P-95 Aqua Blue L-07 P-95 Crystal Blue L-126 P-95 Paradise Blue L-120 P-95 Night Blue L-034 P-95 Euphoria Yellow L-031 P-95 Vita Green

L-124 P-95 Emerald Green

L-127 P-95 Autumn Green

L-078 P-95 Reef Blue



## **PRODUCT RANGE**



Thickness	Sheet Size
0.118".	48″x96″



## **THCIKNESS WARRANTY**



ESPESOR (mm)	ESPESOR (mm) MEDIDAS (cm)	
Thickness	48″x96″	
	0.088" - 0.138"	

For any requirement of thickness or sheet size not included in this table, please contact Plastiglas de Mexico, S.A. de C.V.



#### **CHEMICAL RESISTANCE**



CHEMICAL	CODE
Ammonia chloride Ammonia hydroxide Calcium chloride Ethylene glycol Glycerin Hexane Hydrochloric acid Hydrogen peroxide (3%) Kerosene Acid nitric (10%) Sodium chloride Sodium hydroxide (10%) Sodium hypochlorite Turpentine Distilled water	R
Dioctyl- phthalate Gasoline Isopropyl alcohol Methyl alcohol (30%) Acetic acid (glacial) Acetone Benzene Carbon tetrachloride	RL
Acid chromic (10%) Acid chromic (conc.) Ethyl alcohol (30%) Ethyl alcohol (95%) Dichloroethylene Thinner Methyl alcohol (100%) Methyl ethyl ketone Methylene chloride Acid nitric (100%) Phenol (5%) Acid sulfuric (3%) Acid sulfuric (conc.) Toluene Trichloroethylene Xylene	N

The code is used to describe chemical resistance as follows:

#### R = RESISTANT

Acrylic cast withstand this substance for long periods and at temperature up to 120°F (49°C).

#### LR = LIMITED RESISTANCE

Acrylic only resists the action of this substance for short periods at room temperature.

#### N = NOT RESISTANT

Acrylic is not resistant to this substance. It is either swelled, attacked, dissolved or damaged in some manner.

These values are typical and should not be taken as specification.









International	52(722) 279 6800	52(722) 279 6819
USA	1877 818 3716	1877 818 3718
Canada	1866 403 5238	1866 403 5239

