



DURLAX ®

LUXOR ®

100% ACRYLIC PREMIUM UV SOLID SURFACE

www.durlax.com

info@durlaxindia.com

LUOR®

100% ACRYLIC PREMIUM UV SOLID SURFACE

COLOUR SERIES

Whites:



Crayons:



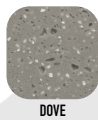
Neons:



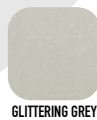
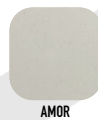
Aspeon:



Pebbleon:



Pearl:





100% ACETIC PREPARED ON SOLID SURFACE

Series – Crayons : California Orange

LUXOR[®]
100% ACRYLIC PREMIUM UV SOLID SURFACE

Series – Crayons : Black Bird

DURLAX

LUXOR[®]

100% ACRYLIC PREMIUM UV SOLID SURFACE

Series - Pebblon : Cocoa

Technical Specifications LUXOR®

PHYSICAL PROPERTIES			
PROPERTY	FUNCTION INDEX SIGN	UNIT	TEST METHOD
Density	1.5 - 1.8	Kg/dm ³	DIN 52 102
Mass	16	Kg/m ²	
Barcol Hardness	55 - 70		DIN 68 861
Tensile Strength	25 - 60	N/mm ²	DIN EN ISO 527
Flexural Strength	30 - 60	N/mm ²	EN 310
Modulus Elasticity	5000 - 9000	N/mm ²	EN 310
Ball Drop	170 - 280	N/mm ²	DIN ISO 2039
Impact Strength	1.5 - 6.5	kJ/m ²	DIN EN ISO 179
Long/Thermal Expansion	3.5 X 10 ⁻⁵	m/m [°] K	DIN 53 752
Water Absorption	<0.04	%(mass)	DIN 53 495/ASTMD 570
Light Fastness	Blue Scale 5 - 7		DIN EN ISO 4892
Light Fastness	Grey Scale 4 - 5		DIN EN ISO 4892
Fungi & Bacteria	No Infestation		ISO 846 A/C
Calorific Value	Ca. 10	MJ/kg	DIN 51 900
Fire Behaviour	B2		DIN EN 13501 - 1
Chemical Resistant	1B		DIN 68 861 - 1

Remarks:

DIN: National German standard (Deutsches für Normung).

DIN ISO: National German issue of an unmodified, adopted by ISO standard.

DIN EN ISO: National German issue of an unchanged EN standard adopted by ISO.

EN: European Norm (CEN = Comité Européen de Normalisation)

All the LUXOR® product series have passed the tests conducted by the State Building Material Testing Centre and the State Chemical Building Material Testing Centre.

PRODUCT SPECIFICATIONS			
SERIES	THICKNESS	WIDTH	LENGTH
	mm	mm	mm
Whites	6	760	2440
	9	760	2440
	12	760	2440/3660
Crayons	6	760	2440
	9	760	2440
	12	760	2440/3660
Neon	6	760	2440
	9	760	2440
	12	760	2440/3660
Aspeon	6	760	2440
	9	760	2440
	12	760	2440/3660
Pebbleon	6	760	2440
	9	760	2440
	12	760	2440/3660
Pearl	6	760	2440
	9	760	2440
	12	760	2440/3660

Standard offering of all colors thickness are 6mm, 9mm & 12mm, but in case of special requirements colors can also be available in 3mm, 19mm & 24mm thickness.

Printed representation of colors may vary from actual samples. Please view actual sample prior to selection.

Disclaimer:The information contained herein is provided by DURLAX® and its subsidiaries and affiliates (collectively referred to as "DURLAX") for information purpose only and should be used by individuals with technical experience and knowledge in the area. Durlax does not make any representation or warranties of the usefulness or expected result of the information, and does not assume and responsibility whatsoever related to use of the information. Exclusion of the implied warranties may not apply in certain jurisdictions.

Colors shown are as accurate as the limitations of the printing process will allow. Prospective customers are advised to inspect actual sample before ordering. Every effort has been made to ensure the accuracy of the information given. However, the company reserves the right to change the specifications without prior notice.

Sometimes, variations in shade may occur which is inherent to the solid surface industry.

Although every effort is made to ascertain that all the information provided in this catalogue is accurate before printing, errors may still happen. Please contact the local branch office/channel partner for updated information before placing orders. The information contained in this catalogue is given in good faith. The Company takes no liability on account of any loss or damage either consequential or otherwise as a result of the information provided therein.



Durlax India Pvt. Ltd.

Head Office:
301, Jaisingh Comm Space,
Dayal Das Road, FP 362, W. E. Highway,
Vile Parle (E),
Mumbai - 400057

Tel No: +91-22-61560000
E-Mail: info@durlaxindia.com

Plant Address:
Vapi 396193, Gujarat, India

www.durlax.com

A decorative graphic consisting of three overlapping, curved, light gray lines that sweep across the bottom right portion of the page. The lines are of varying lengths and curves, creating a sense of motion and depth.