



**Designed & Built With Quality** 

() ANTI SCRATCH GLASS LAMINATE

**1mm ANTI SCRATCH ACRYLIC SHEETS** 

## COLLECTION

Available in Size : 2440mm x 1220mm (8 Feet x 4 Feet) Thickness : 1mm (+-10% Variation)

# APPLICATIONS

- Kitchen Work tops Tables Doors shelves Cabinets Trolleys
- Bathroom Work Tops Shelves Cabinets Furniture Heathcare
- Wall Lining and Horizontal Surfaces 
  Lockers 
  Cabinets 
  Trolleys
- Commercial 
  Hospitality & Restaurant Tables 
  Counter Tops 
  Doors
- Cubicles 
  Lockers 
  Cabinets 
  Wall Cladding & Partition

## GENERAL USE & CARE GUIDE

**CRAFT** acrylic sheets are manufactured with aesthetics and durability in mind. When used as recommended and with appropriate care, our laminates will last through the years. **CRAFT** acrylic sheets are easy to maintain.

### LAMINATES

- Cleaning Should be done with water and a clean, non-abrasive cloth.
- To remove more stubborn stains, use mild household cleansers like colin IP gently wipe down with a non-abrasive cloth.
- Avoid the use of abrasive liquid cleansers, bleaching compounds or solution as these may damage the surface of the laminate.
- Do not place hot cookware directly on the laminate. Prolonged exposure to temperatures above 30° degree Celsius may cause damage to the laminate surface.
- Do not use the laminate for purposes that it is not intended for (E.g. do not iron, chop, hammer or expose the laminate to open flame.)
- Outdoor application of the laminate with exposure to direct sunlight and weather conditions are strict not recommended.
- UV rays may deshape the laminate.
- Gloss surfaces are recommended only for vertical application.
- Do not use thinner and loluene on the surface of the **CRAFT** acrylic sheet. this may cause decourisation of the surface.
- Store the laminates at temperature below 30° degree celsius.
- Typically confirm to internationally recognize technical standards.
- Have a thickness balance of +/- 10%
- Peel off the protective film after processing.

WHY YELLOW PATCHES AND COLOUR FADE PROBLEM APPEARS AFTER THE INSTALLATION OF ACRYLIC LAMINATE?

#### The reason behind this problem is as follows :

When Acrylic laminate experiences or faces direct fall of sunlight on it which leads to discolouring, fading and yellowness in laminate.

Using of inferior quality or not as per standard quality dipped plywood & dipped lipping patti may lose the colour due to chemical reaction between adhesive at the time of bonding period and yellow patches appear after the installation.

Using synthetic rubber adhesive (SR / JatPat, Bostic, Heatex) lead to colour patches on Acrylic laminates.

Prolonged exposure temperature above 30° cor placing hot cookware directly on the Acrylic laminates cause patches on Acrylic laminates surface.













FINISH

LIGHT

WEIGHT

HYGIENIC CLEANLINESS

EC0

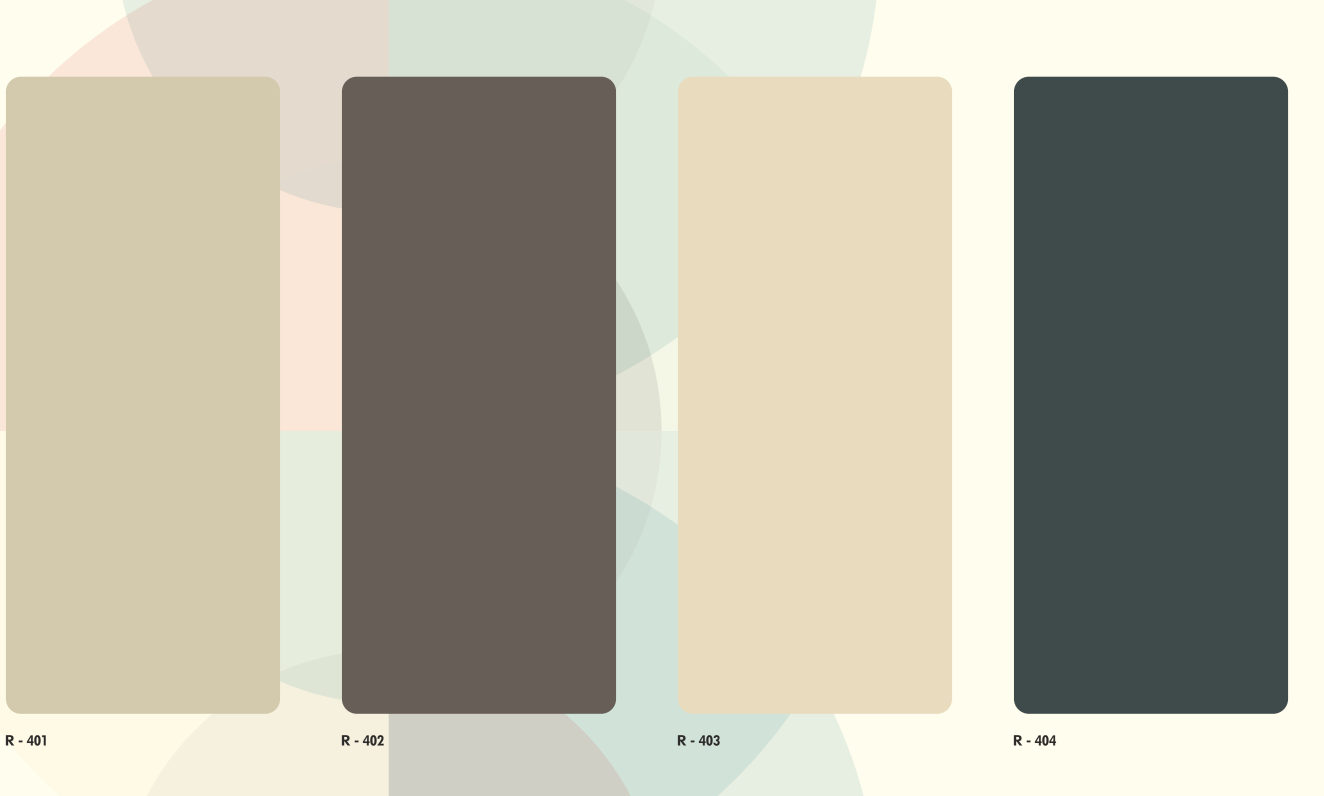
FRIENDLY

ACRYLIC

LAMINATE

1MM WATER Thickness resistence











FINISH

LIGHT

WEIGHT

HYGIENIC CLEANLINESS

LAMINATE

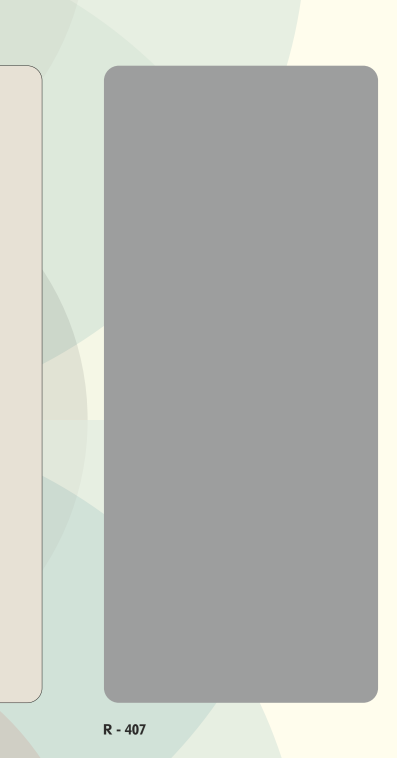
ECO

FRIENDLY





R - 406



R - 408

There can be colour variation in material from different batches, It is advised to use same batch material to avoid colour variations. Actual colours of the laminates sheet may vary from this brochure.

R - 405







FINISH

LIGHT

WEIGHT

HYGIENIC

CLEANLINESS

1MM

WATER

THICKNESS RESISTENCE

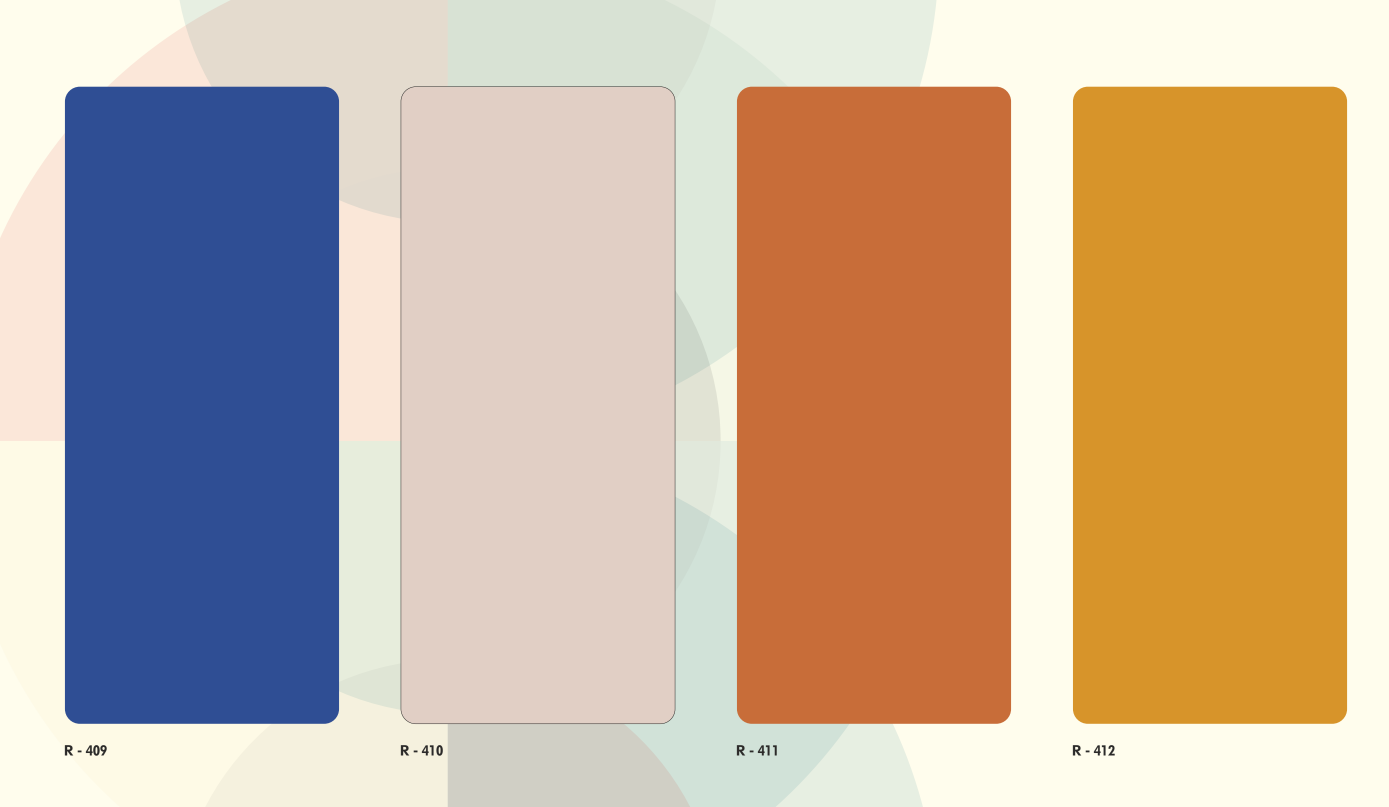
ECO

FRIENDLY

ACRYLIC

LAMINATE









R - 501



**HIGH GLOSS** 

FINISH

LIGHT

WEIGHT

HYGIENIC CLEANLINESS

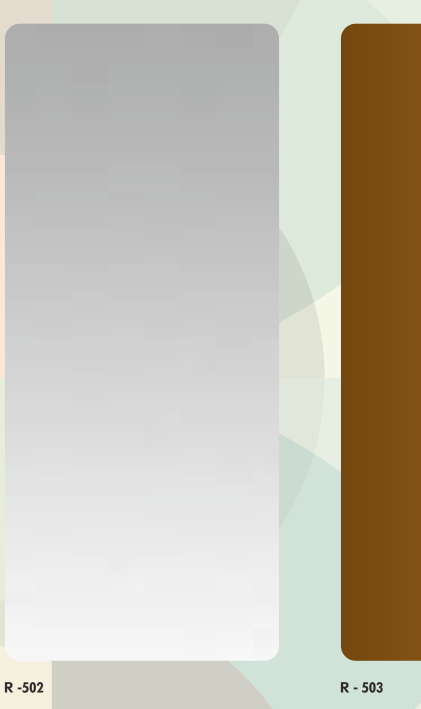
ECO

FRIENDLY

1MM WATER Thickness resistence



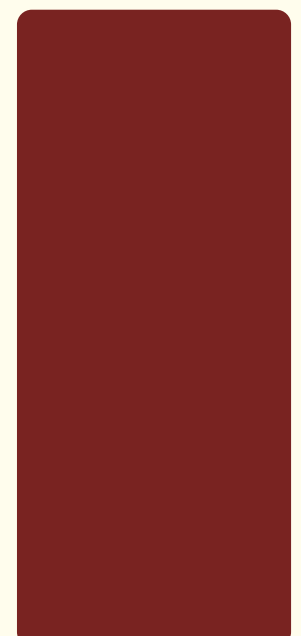




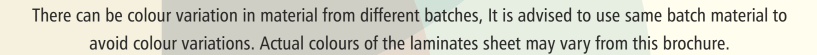


ACRYLIC

LAMINATE



R - 413









FINISH

ECO

FRIENDLY

LIGHT

WEIGHT

HYGIENIC

CLEANLINESS















**R - 416** 

R - 417







FINISH

LIGHT

WEIGHT

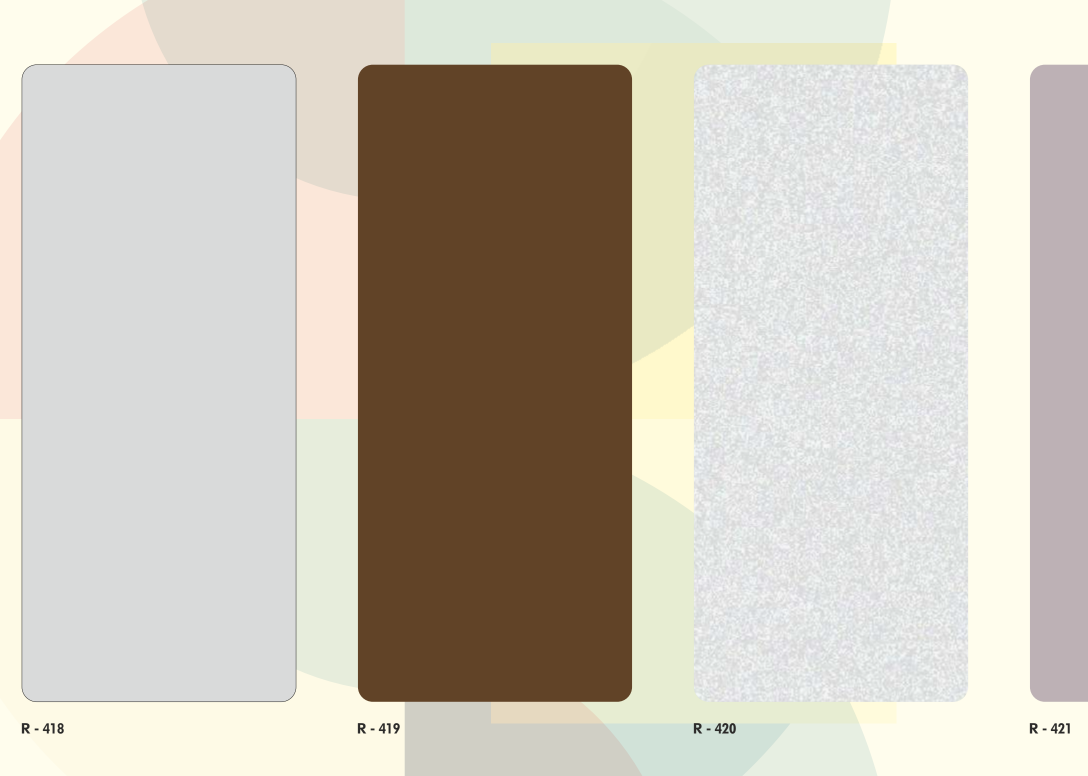
HYGIENIC

CLEANLINESS

ACRYLIC

LAMINATE





1MM

WATER

THICKNESS RESISTENCE

EC0

FRIENDLY







FINISH

EC0

FRIENDLY

LIGHT

WEIGHT

HYGIENIC

CLEANLINESS











FINISH

LIGHT

WEIGHT

HYGIENIC

CLEANLINESS

1MM

WATER

THICKNESS RESISTENCE

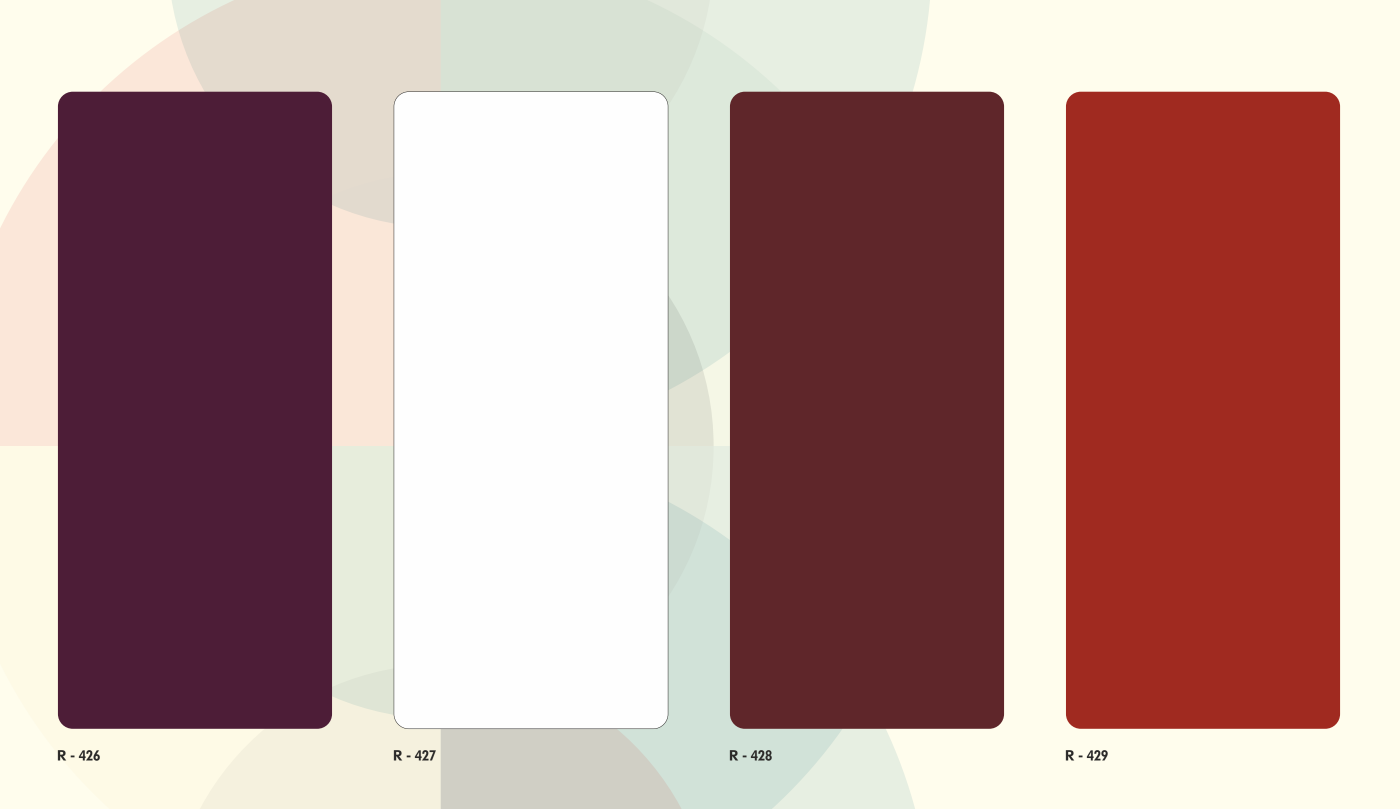
EC0

FRIENDLY

ACRYLIC

LAMINATE











FINISH

ECO

FRIENDLY

LIGHT

WEIGHT

HYGIENIC CLEANLINESS

1MM WATER Thickness resistence









**Designed & Built With Quality** 

