













IRIS - 805



IRIS - 807

IRIS - 806







IRIS - 808

IRIS - 810



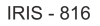




IRIS - 812













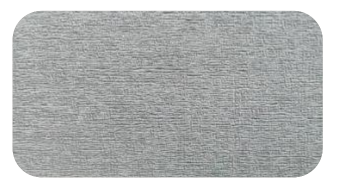
IRIS - 814

IRIS - 815





IRIS - 821

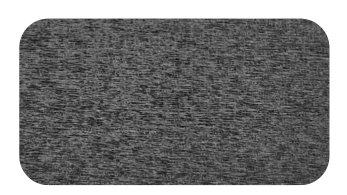






IRIS - 809







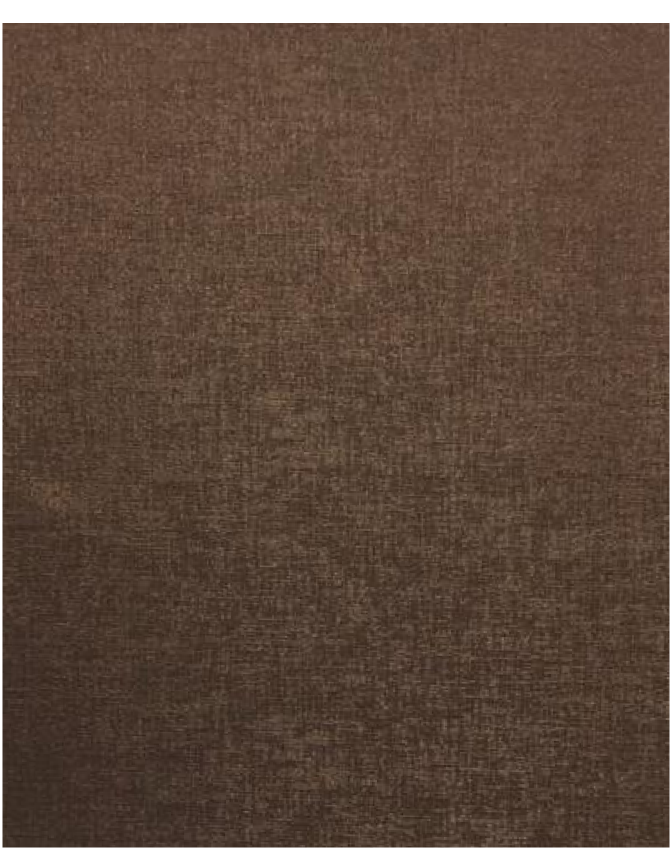
IRIS - 819

IRIS - 822





IRIS - 820



| Design | Width<br>(In Cms) | Weight   | Composition   | Tear<br>Strength | Colour Fastness<br>to Light | Parten<br>Repeat<br>(If any) |
|--------|-------------------|----------|---------------|------------------|-----------------------------|------------------------------|
| IRIS   | 140               | 615 ± 5% | 100% Polyster | Nil              | 4 -5                        | N/A                          |

1. We do not accept responsibility for any damage resulting from inappropriate use, chemical cleaning or additional impregnation.

2. Test results were gathered from various samples and therefore represent average indicative values.

3. Discolouration caused by clothing fabrics such as jenas does not represent a material defect. Minor colour deviations and discolouring

in context of permissible industrial tolerance standards do not constitute reasons for claims .

## **PU/PVC FABRIC CARE INSTRUCTIONS :**

sarom 📗

- 1. Vacuum and dust regularly.
- 2. Do not place heater close to PU/PVC fabric (No closer than 50 cm).
- 3. Protect from direct sunlight.
- 4. Wipe over contact areas regularly with clean soft cloth.
- 5. Avoid hard rubbing and scrubbing.
- 6. Treat all liquid and food spills immediately.
- 7. Clean contact areas of perspiration and body oils regularly.
- 8. Keep pets and sharp object away from PU/PVC fabric Fur is particularly cause permanent discoloration

Claws Belt Buckles, Heels, Key, Knives or pull causing permanent PU/PVC fabric damage.

## Product Color May Slightly Vary From Original Due To Photographic Lighting Sources Or Your Screen Settings.

## Sarom In a tions unexpected

www.sarom.co.in | www.sarom.info

f@/saromfab

Color may vary from batch to batch

IRIS

Washing Instructions







www.sarom.co.in