

# Product Specifications

New Design Code	Content	Width (cm)	Blackout Coating	Treatment
SHI 001	100% PL	140	3 pass Foam	FR- BS 5852 Source 0 (Cigarette), NFPA 260 (UFAC Class I), CAL TB 117 2013 (Sect I)
SH1002				
SH1003				
SH1004				
SH1005				
SH1006				
SH1007				
SH1008				
SH1009				
SHI 010	100% PL	140	3 pass Foam	FR - BS 5852 Source 0 (Cigarette), NFPA 260 (UFAC Class I), CAL TB 117 2013 (Sect I)
SHI 011				
SHI 012				
SHI 013				
SHI 014	100% PL	140	3 pass Foam	FR - BS 5852 Source 0 (Cigarette), NFPA 260 (UFAC Class I), CAL TB 117 2013 (Sect I)
SHI 015				
SH1016				
SH1017				
SHI 018	100% PL	140	3 pass Foam	FR- BS 5852 Source 0 (Cigarette), NFPA 260 (UFAC Class I), CAL TB 117 2013 (Sect I)
SHI 019				
SH1020				
SH1021				
SH1022	100% PL	140	3 pass Foam	FR - BS 5852 Source 0 (Cigarette), NFPA 260 (UFAC Class I), CAL TB 117 2013 (Sect I)
SH1023				

## Fabric Care & Maintenance

- Separate man-made fabrics, like polyester from natural fibers such as cotton. Man-made fibers can attract the oils that are released from natural fibers during washing. These oils can build-up and make spots more noticeable.
- Fabrics which generate lint should be washed separately.
- If dyes run, continue to wash the garment separately until no color runs.
- Lift and gently scrape off any excess material from the fabric. Use a cloth or towel to gently blot and soak up any liquid. DO NOT rub. Rubbing can spread the stain and cause oil to penetrate deeper into the fabric.
- If stains aren't entirely removed after washing, try rewashing the item.
- Allowing the item to dry, or putting it in the dryer, can set the stain for good.
- If the washer is too full, the fabric may not get washed properly. Also all the detergent may not be dissolved, leaving blobs of detergent paste on the fabric.
- Wash in hot/warm water using a permanent-press cycle to minimize wrinkling. If your machine does not have a permanent-press cycle, use warm or cool water.
- DO NOT allow fabrics to be left in the dryer too long, which can set wrinkles, increase static cling, and cause shrinkage.