





EASY-TO-CLEAN

Stain resistant and easy to clean for hassle free maintenance and lasting durability



STAIN RESISTANT

Get rid of inevitable stains easily



PARTY FRIENDLY

Ideal for events and gatherings because its easy to clean, stain resistant and less prone to damage



CHILD FRIENDLY

Easy to clean, stain resistant and free from harmful chemicals



PET FRIENDLY

Withstands wear and tear from furry companions



DURABLE

Long lasting and designed to withstand wear and tear over a period of time

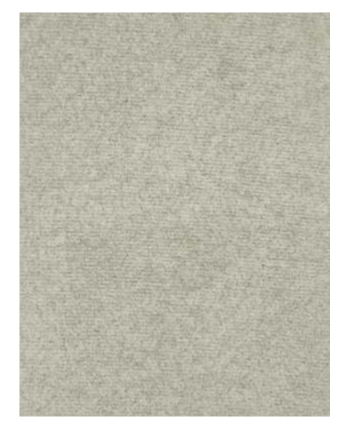


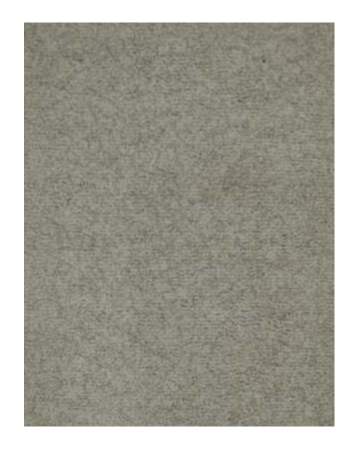


HIGH PERFORMANCE FABRIC

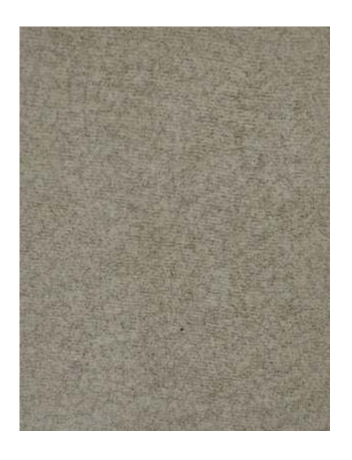
ANGEL







ANGEL | 701 ANGEL | 702





ANGEL | 703 ANGEL | 706



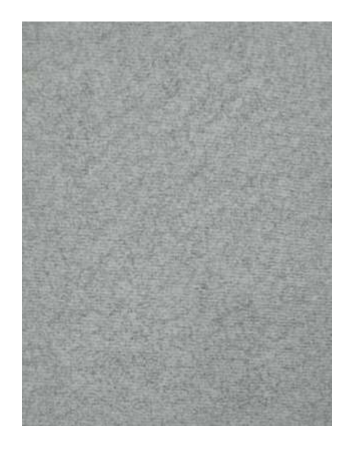


ANGEL | 704 ANGEL | 705





SWEDEN VELVET





ANGEL | 707 ANGEL | 708





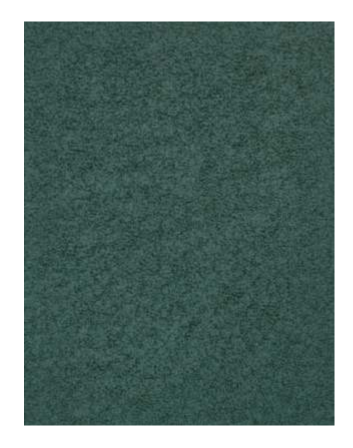
ANGEL | 709 ANGEL | 710











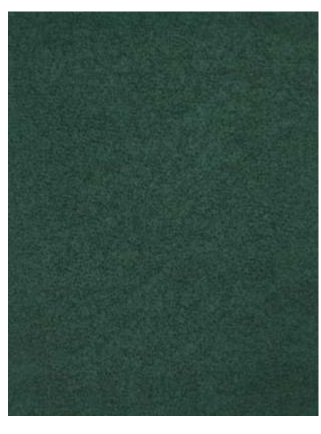






ANGEL | 711 ANGEL | 713

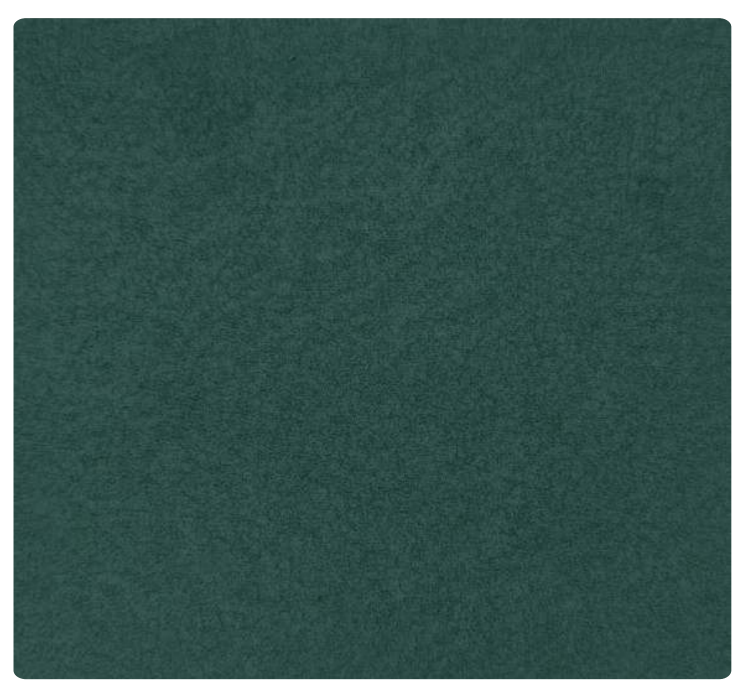




ANGEL | 716 ANGEL | 714







ANGEL | 715

Easy-to-Clean

Methods to remove stain easily.









Add a mild detergent to lukewarm water. Take a clean colour less cloth, wet the stain until damp with the cleaning solution and gently rub the stained area

Below stains can be removed with Easy-to-Clean fabrics.

Edible oil | Ball pen (not alcoholic) | Marker pen | Cola | Red Wine | Milk | Coffee | Tea | Juice | Blood | Soy Sauce | Vinegar | Ketchup | Honey | Chocolate cream | Mustard | Lipstick | Fountain Pens.









PARTY FRIENDLY



CHILD FRIENDLY







ANGEL

SWEDEN VELVET

COLLECTION	WIDTH	GSM	COMPOSITION	MARTINDALE	COLOUR FASTNESS TO LIGHT	WASHING INSTRUCTION	END USE
ANGEL	142cm	450	100% Polyester	50000	4	®	
WASHING INSTRUCTION				END USE			
① Dry clean				Upholstery Complimentary Sample Not For St Color May Vary From Batch To Ba			

Wash care instructions need to be followed for prolonged usage of fabric, otherwise will damage the fabric. Test results were gathered from various samples and therefore represent average indicative values. Discolouration caused by clothing fabrics such as jeans does not represent a material defect. Minor colour deviations & discolouring in context of permissible industrial tolerance standards.









