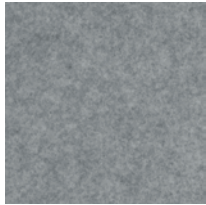


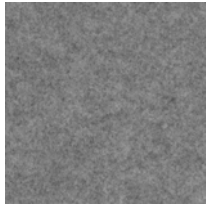
HG | Hush

PRICE GROUP | PREISGRUPPE | GROUPE DE PRIX

2



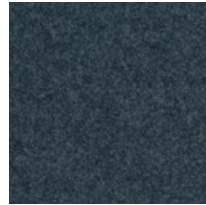
HG60155



HG60158



HG60159



HG66133



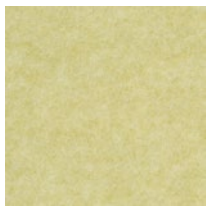
HG66135



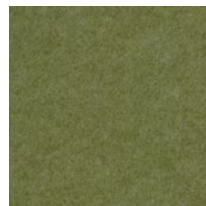
HG67046



HG67048



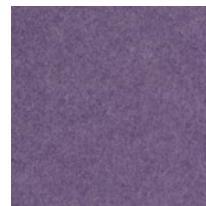
HG68102



HG68103



HG63058



HG65077



HG65078

Composition:

80% polyester, 20% viscose. Non metallic dyestuffs.

Material:

80% Polyester, 20% Viskose. Nicht schwermetallhaltige Farbstoffe

Composition :

80% polyester, 20% viscose. Teintures non métalliques

LDS | Synergy

PRICE GROUP | PREISGRUPPE | GROUPE DE PRIX

4



LDS55



LDS06



LDS03



LDS56



LDS14



LDS11



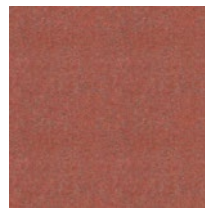
LDS63



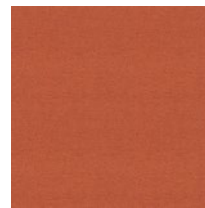
LDS07



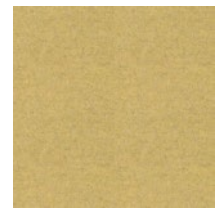
LDS74



LDS73



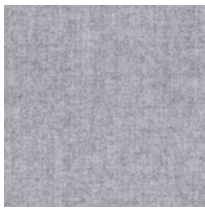
LDS75



LDS45



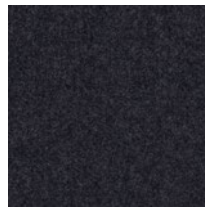
LDS38



LDS08



LDS05



LDS17

Composition:

95% wool, 5% polyamide

Weight:400 g/m²**Abrasion resistance:**

100 000 Martindale cycles

Flammability:EN 1021-1, EN 1021-2, BS 7176 low hazard,
UNI 9175 Classe 1.IM, NF D 60-013 AM18,
Önorm B 3825, Önorm A 3800-1 Q1**Material:**

95% Wolle, 5% Polyamid

Gewicht:400 g/m²**Scheuerfestigkeit:**

100 000 Touren Martindale

Brandschutznormen:EN 1021-1, EN 1021-2, BS 7176 low hazard,
UNI 9175 Classe 1.IM, NF D 60-013 AM18,
Önorm B 3825, Önorm A 3800-1 Q1**Composition :**

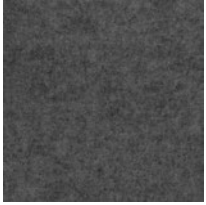
95% laine, 5% polyamide

Poids :400 g/m²**Résistance à l'abrasion :**

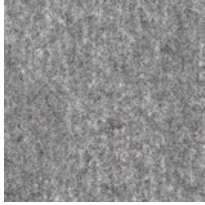
100 000 Cycles Martindales

Résistance au feu :EN 1021-1, EN 1021-2, BS 7176 low hazard,
UNI 9175 Classe 1.IM, NF D 60-013 AM18,
Önorm B 3825, Önorm A 3800-1 Q1

PET Felt



FC01



FC02