

Camira Synergy prisgruppe 3



Loop
LDS 18



Bracket
LDS 23



Chain
LDS 19



Chemistry
LDS 35



Frame
LDS 22



Affix
LDS 32



Serendipity
LDS 08



Linea
LDS 37



Tag
LDS 33



Partner
LDS 16



Level
LDS 20



Team
LDS 21



Collective
LDS 39



Unity
LDS 38



Mix
LDS 17



Pair
LDS 31



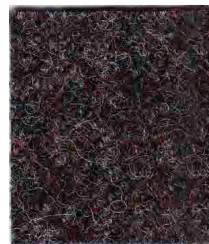
Bond
LDS 24



Co-operate
LDS 40



Bridge
LDS 26



Wed
LDS 26

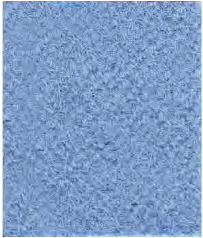


Hook
LDS 29

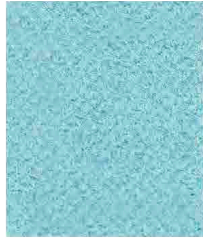


Compound
LDS 25

Camira Synergy prisgruppe 3



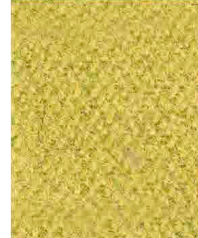
Huddle
LDS 65



Support
LDS 55



Regard
LDS 54



Gather
LDS 46



Summond
LDS 45



Order
LDS 64



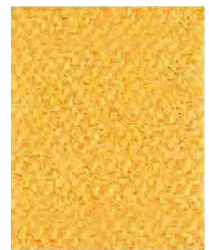
Kindship
LDS 56



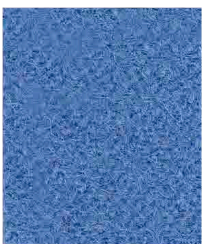
Pact
LDS 53



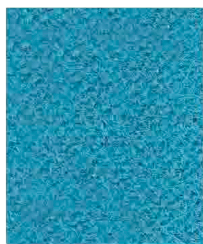
Integrate
LDS 47



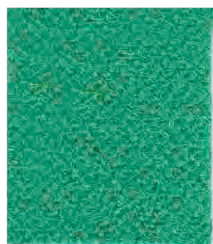
Relate
LDS 44



Guild
LDS 63



Engage
LDS 57



Comply
LDS 52



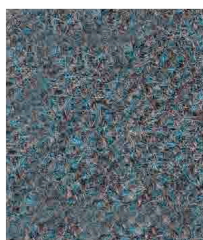
Interfuse
LDS 48



Lateral
LDS 26



Alike
LDS 62



Family
LDS 58



Kindness
LDS 51



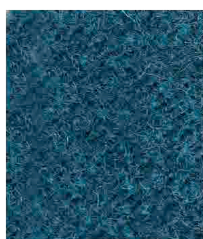
Append
LDS 49



Marry
LDS 43



Assemble
LDS 61



Group
LDS 59



League
LDS 50



Couple
LDS 41



Interwine
LDS 42

Camira Synergy prisgruppe 3



Affinity
LDS 74



Fate
LDS 07



Venture
LDS 05



Mutual
LDS 84



Congregate
LDS 83



Work
LDS 73



Compose
LDS 72



Fellowship
LDS 66



Share
LDS 85



Likeness
LDS 82



Contribution
LDS 75



Open
LDS 71



Warmth
LDS 67



Global
LDS 86



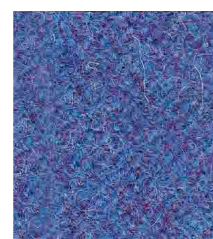
Similar
LDS 81



Success
LDS 76



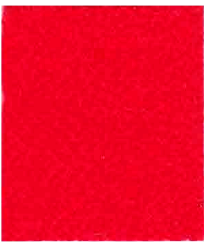
Medley
LDS 36



Collaborate
LDS 68



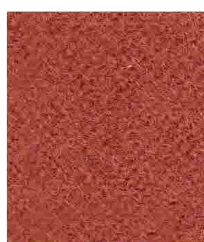
Values
LDS 87



Apt
LDS 80



Cordial
LDS 78



Combo
LDS 77



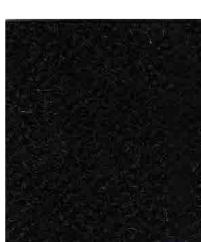
Together
LDS 70



Process
LDS 68



Amiable
LDS 79



Seek
LDS 27



Accord
LDS 60



Sync
LDS 69

CAMIRA SYNERGY

Tekniske Data / Technical Specifications

Materiale/Composition: 95 % ny ull /5 % polyamid - 95% Virgin Wool/5% polyamid

Bredde/Width: 140 cm

Vekt/Weight: 400 gr/m²

Lysekthet/Fastness to light: 5 (skala 1-8) ISO 105 -B02:2014

Slitefasthet/fastness to rubbing: våt/wet 4 tørr/dry 4 ISO 105 - X12:2002

Slitestyrke/Abrasion resistance: 100 000 Martindale

Flammesikring/Flammability: BS EN 1021 - 1:2014 (sigarett)

BS EN 1021 - 1:2014 (match)

BS 7176:2007 Low hazard

UNI 9175 Class 1 IM

Flame retardant performance is dependent upon the foam used.

Rengjøring/Maintenance: Kjemisk rens / Dry cleaning