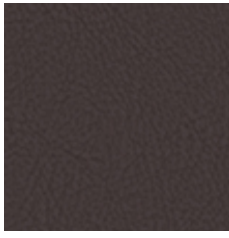


Valencia C5

Cat. 3



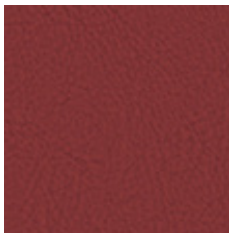
*238-0020 DU1



*238-5069 DU2



*238-0035 DJ2



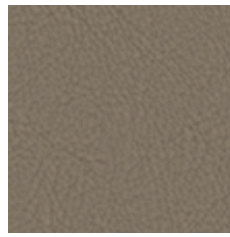
*238-2074 DU5



*238-5001 DU3



*238-3067 DU4



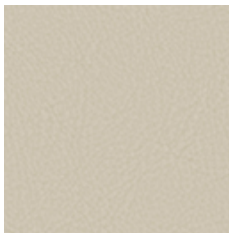
*238-0034 DT7



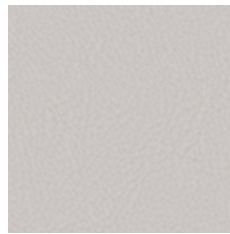
*238-2115 DT9



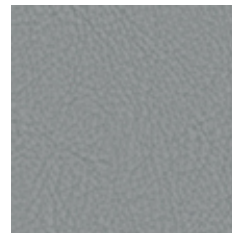
*238-4003 DT3



*238-1048 DS6



*238-4040 DT5



*238-4045 DT4



*238-9035 DT2

Valencia C5

EN

Composition

Vinyl / Urethane Topcoat

Weight

665 g/m²

Abrasion resistance

>300.000 Martindale cycles

Flammability

BS EN 1021-1 (cigarette)
BS EN 1021-2 (match)
ÖNORM A 3800-1, Q1
ÖNORM B 3825, Group 1
DIN 4102, B2
UNE 23.727-90, 1R/M.2
NF D 60-013
NF P 92-503, M2
UNI 9175 Classe 1 IM
BS 5852: part 2 (Crib 5)
BS 7176, Medium Hazard
CAL TB 117-2013
NEPA 260, Class 1

Light fastness

≥7-8 (EN ISO 105-B02)

Fastness to rubbing

wet: 5; dry: 5 (ISO 105-X12)

FR

Composition

Vinyl / Urethane Topcoat

Poids

665 g/m²

Résistance à l'abrasion

>300.000 Cycles Martindale

Inflammabilité

BS EN 1021-1 (cigarette)
BS EN 1021-2 (match)
ÖNORM A 3800-1, Q1
ÖNORM B 3825, Group 1
DIN 4102, B2
UNE 23.727-90, 1R/M.2
NF D 60-013
NF P 92-503, M2
UNI 9175 Classe 1 IM
BS 5852: part 2 (Crib 5)
BS 7176, Medium Hazard
CAL TB 117-2013
NEPA 260, Class 1

Stabilité à la lumière

≥7-8 (EN ISO 105-B02)

Résistance au frottement

humide: 5; sec: 5 (ISO 105-X12)

DE

Zusammensetzung

Vinyl / Urethane Topcoat

Gewicht

665 g/m²

Abriebfestigkeit

>300.000 Martindale-Zyklen

Entflammbarkeit

BS EN 1021-1 (cigarette)
BS EN 1021-2 (match)
ÖNORM A 3800-1, Q1
ÖNORM B 3825, Group 1
DIN 4102, B2
UNE 23.727-90, 1R/M.2
NF D 60-013
NF P 92-503, M2
UNI 9175 Classe 1 IM
BS 5852: part 2 (Crib 5)
BS 7176, Medium Hazard
CAL TB 117-2013
NEPA 260, Class 1

Lichtgeschwindigkeit

≥7-8 (EN ISO 105-B02)

Reibechtheit

nass: 5; trocken: 5 (ISO 105-X12)

!

Batch to batch variations in shade may occur within commercial tolerances.

!

Des variations de teinte d'un lot à l'autre peuvent se produire dans le cadre des tolérances commerciales.

!

Innerhalb der handelsüblichen Toleranzen können Farbabweichungen von Charge zu Charge auftreten.