



552402



552403



552405



552409



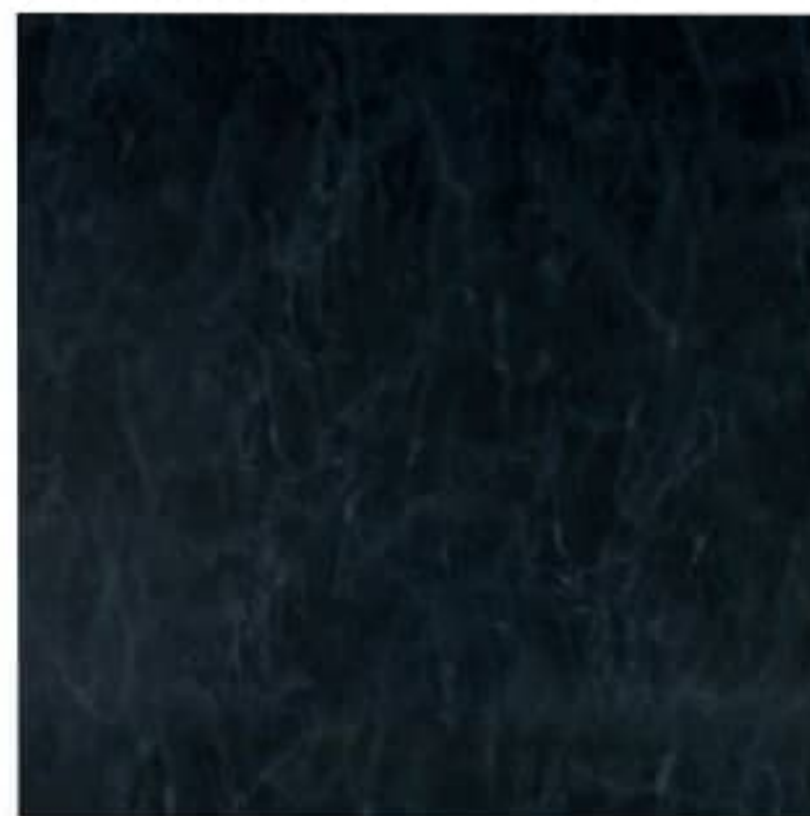
552701



552702



552705



552707



553402



553403



553404



553405



553406



554501



554502



554503



554504



554505



554506



554911



554912



554913



555603



555604



555605



556201



556202



556203



556204



556801



556803



556804



557501



557502



557503



557504



557505

PERFORMANCE CHARACTERISTICS

CHARACTERISTICS	TEST METHOD	HITECH
THICKNESS (mm)	EN 428 / ISO 24346	1.30
ROLL WIDTH (mtr)	EN 426 / ISO 24341	2.00
ROLL LENGTH (mtr)	EN 426 / ISO 24341	20
TOTAL WEIGHT (kgs/sq mtr)	EN 430 / ISO 23997	2.35
SLIP RESISTANCE	DIN 51130 / ASTM D2047	R9 / PASS
RESIDUAL INDENTATION (mm)	EN 433 / ISO 23343-1	≤ 0.10 mm
FLEXIBILITY (mm)	EN 435 / ISO 24344	40 mm MANDREL. PASS
DIMENSIONAL STABILITY (%)	EN 434 / ISO 23999	≤ 0.40%
BEARING CASTOR CHAIR	EN 425 / ISO 4918	SUITABLE / CONTINUOUS
FIRE PROPAGATION	BS 476 PART 6	(I)=10.8 (II)=1.7 } CLASS "O"
SURFACE SPREAD OF FLAME	BS 476 PART 7	CLASS 1
PERFORMANCE CLASSIFICATION	EN 685 / ISO 10874	32
ABRASION RESISTANCE	EN: 660-2	WEAR GROUP M
SOUND ABSORPTION	ISO 140-8/EN ISO 717-2	Δ LW = 3db
COLOUR FASTNESS	ISO 105-B02	> BLUE WOOL STANDARD 4

