

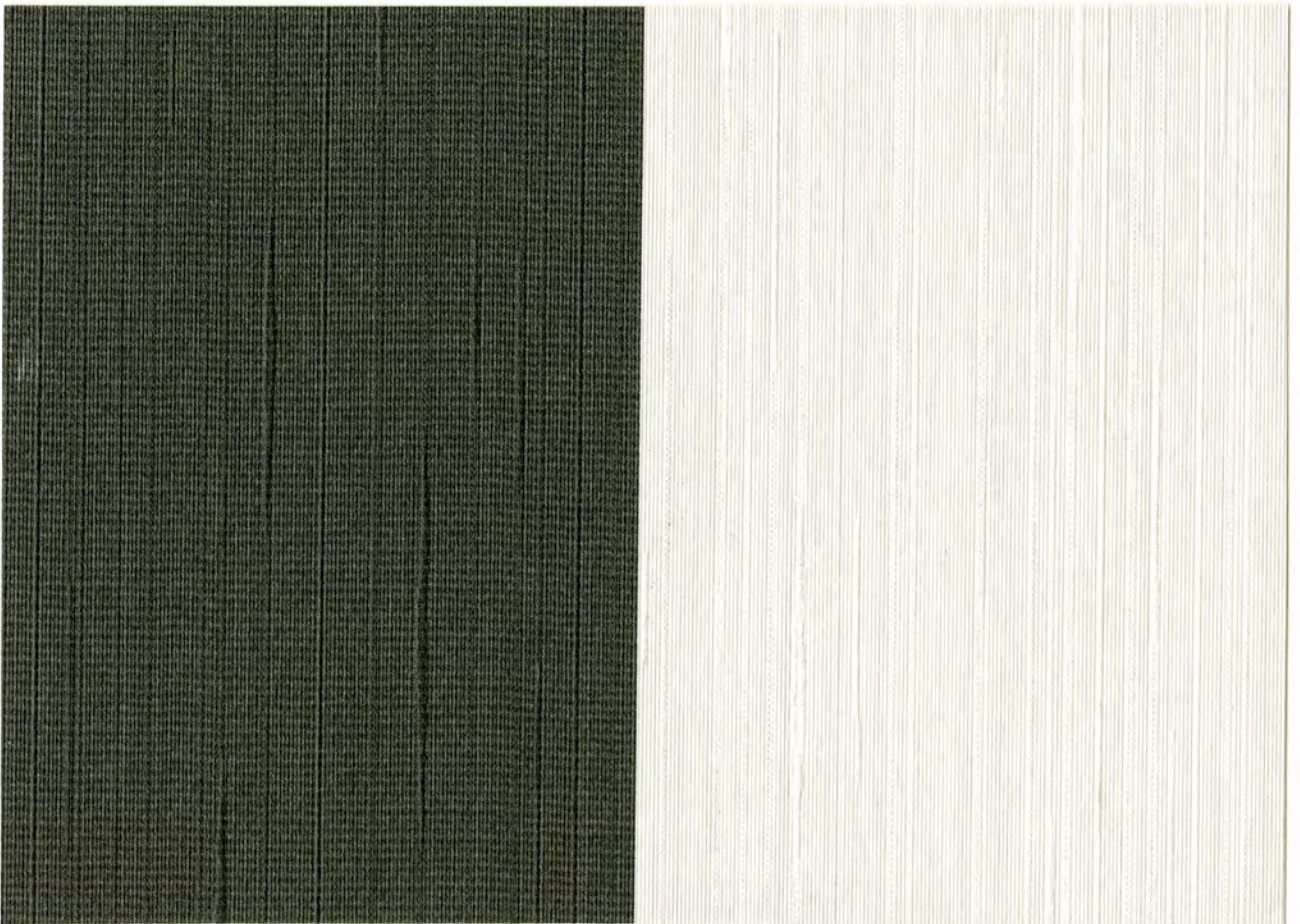






LY 125

(LRV = 77)



LYS 225

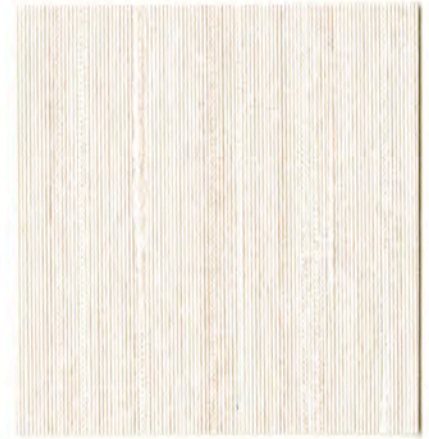
(LRV = 42)





LY 102

(LRV = 65)



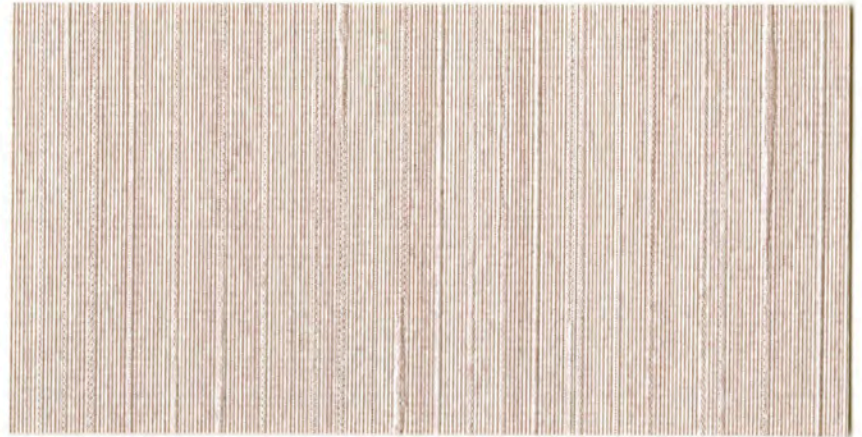
LY 103

(LRV = 75)



LY 104

(LRV = 67)



LY 116

(LRV = 57)



LY 107

(LRV = 43)



LY 115

(LRV = 36)



LY 122

(LRV = 56)



LY 123

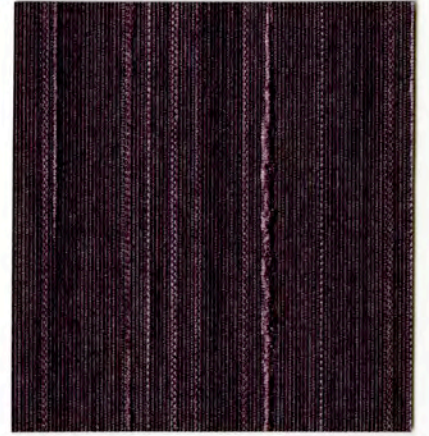
(LRV = 19)

LRV = Light reflective value



LY 110

(LRV = 11)



LY 111

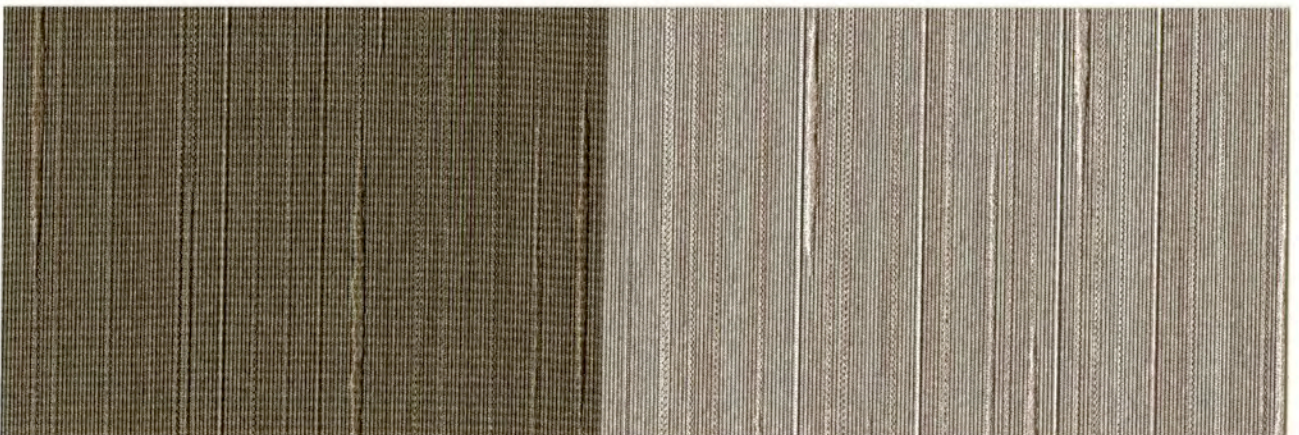
(LRV = 12)





LY 126

(LRV = 34)



LYS 226

LRV = Light reflective value

(LRV = 26)





LY 128

(LRV = 47)



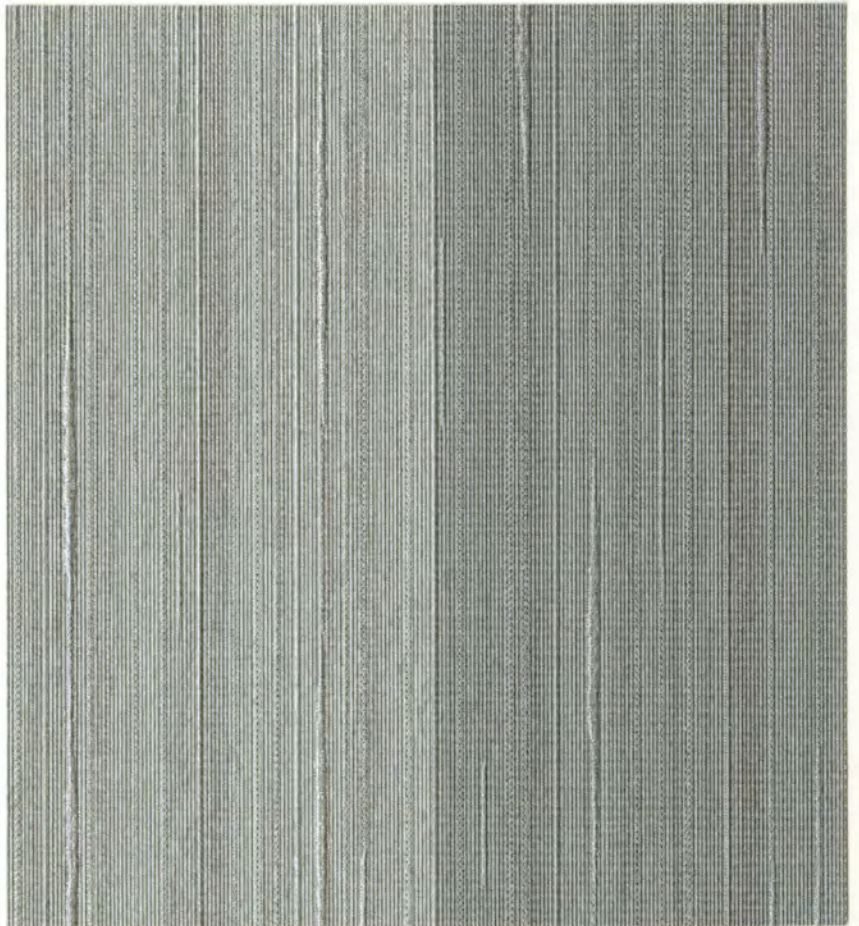
LYS 228

(LRV = 39)



LY 127

(LRV = 38)



LYS 227

(LRV = 34)





LYS 229

(LRV = 67)



LY 129

(LRV = 70)



LYS 213

(LRV = 50)



LY 113

(LRV = 53)



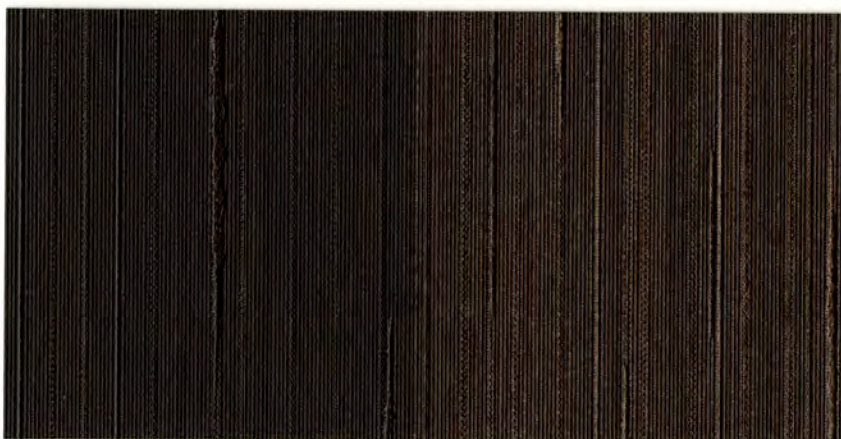
LYS 218

(LRV = 16)



LY 118

(LRV = 22)



LYS 219

(LRV = 6)



LY 119

(LRV = 6)





LYS 233

(LRV = 40)



LY 133

(LRV = 57)



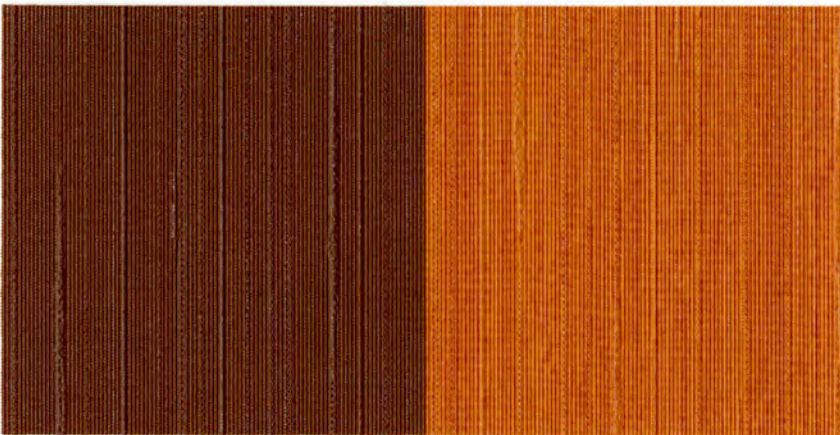
LYS 230

(LRV = 18)



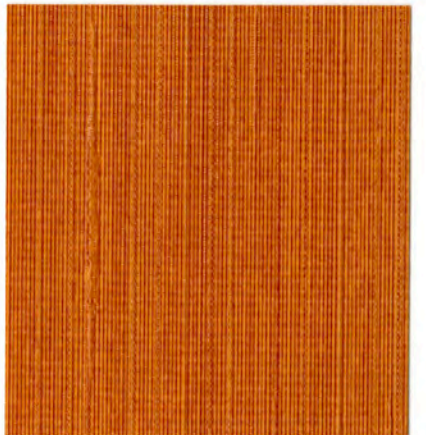
LY 130

(LRV = 24)



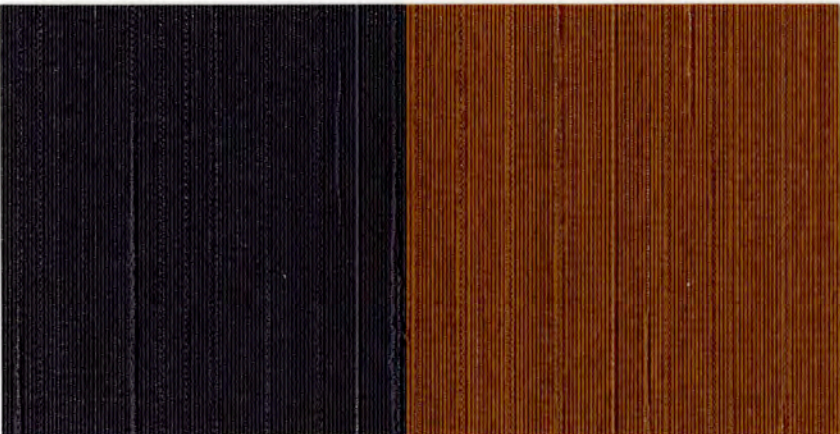
LYS 231

(LRV = 22)



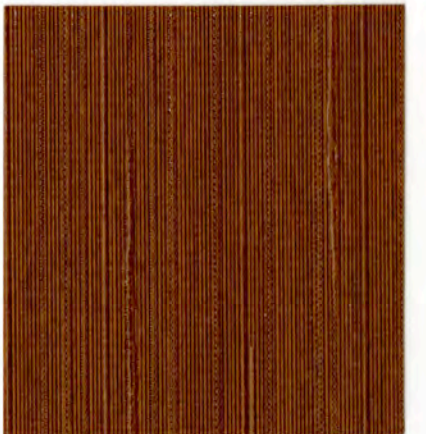
LY 131

(LRV = 32)



LYS 232

(LRV = 12)



LY 132

(LRV = 17)