

AUTHENTIC



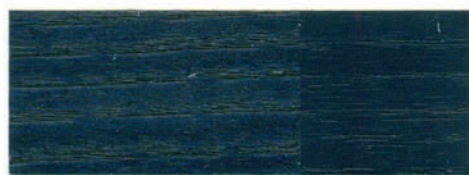
F6.55.70 T*

E8.35.65



R1.09.50T

S0.10.50



T6.30.10 T

U4.15.10



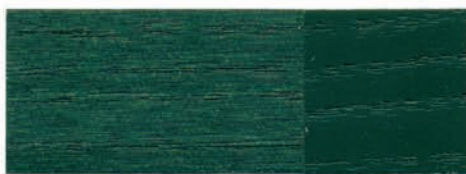
C4.40.20 T

C4.40.20



P0.05.35 T

S0.05.35



L8.25.15 T

L0.20.15



B6.35.15 T

B6.45.15



G1.18.82 T*

F2.15.75

MODERN



R6.07.57 T

T3.14.55



M9.16.64 T

N0.10.60



F2.05.65 T

F6.05.60



0N.00.40 T

U0.05.35



CN.02.27 T

CN.02.27



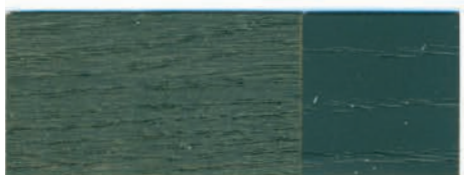
H7.04.52 T

S0.05.55



H2.10.20 T

0N.00.21



T0.10.30 T

S0.05.25

PRIMARY



K6.50.30 T

K2.50.40



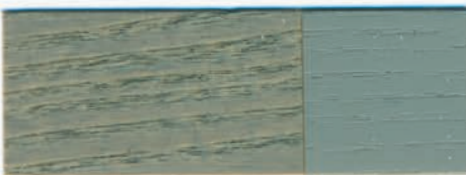
U2.56.31 T*

U0.40.30



C4.65.42 T*

C4.60.40



0N.00.50 T

0N.00.50



G0.60.75 T*

F6.50.70



D2.70.45 T*

D8.65.50



G6.07.86 T (030)*

0N.01.88



0N.00.10 T

0N.00.10

NATURAL



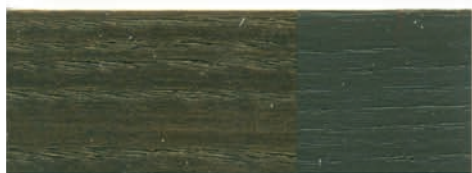
0N.00.81 T*

E8.05.70



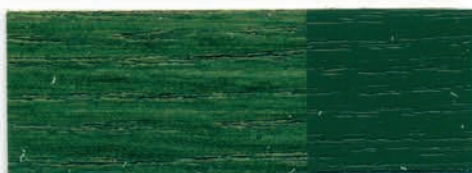
G6.35.40 T

G0.40.40



G2.07.15 T

D6.05.25



L0.20.15 T

L0.20.20



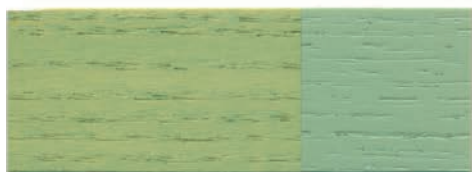
HN.02.49 T*

F6.20.40



G0.07.45 T

E4.10.50



J0.10.60 T

J0.10.60



G6.12.76 T*

F6.07.82

DESIGN



L0.08.80 T*

L0.10.80



G6.59.79 T*

G4.50.80



B9.24.26 T*

C8.50.50



V0.25.35 T

V0.25.35



G4.30.80 T*

F6.35.75



C5.07.71 T*

C0.10.70



S0.40.50 T

R0.50.40



A3.36.46 T*

80.39.40