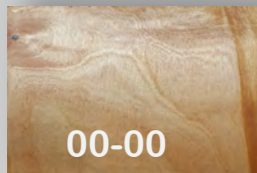




# EARTHPAINT.NET

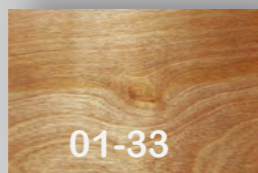
## BIRCH WOOD STAIN CHART

**ZOOM-IN-** Compare stains in hi res detail!  
**SAMPLE PINTS-** Wood types vary, we recommend making a completed sample with both stain and top coats. Stains look different with different woods, top coats and methods.  
**STAIN SHOWN:** Mainly 1 coat Bio Poly NT, Wiped, Birch Plywood.



00-00

CLEAR 00



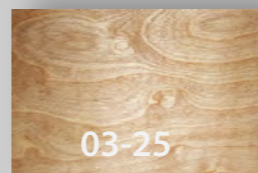
01-33

ACORN LIGHT



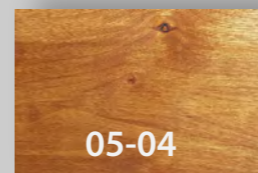
02-09

ALMOND



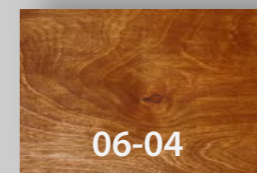
03-25

ANTIQUE TOUCH



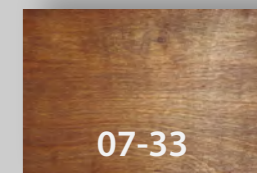
05-04

BROWN CEDAR



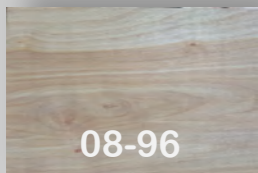
06-04

BROWN CINNAMON



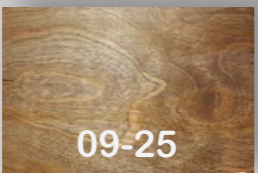
07-33

BUTTER TOFFEE



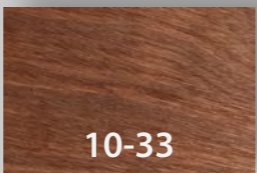
08-96

CAPE COD GREY



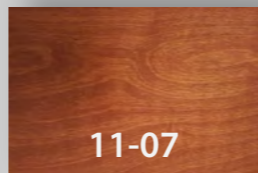
09-25

CAPPUCCINO



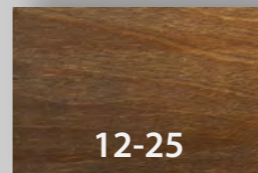
10-33

CHOCOLATE BROWN



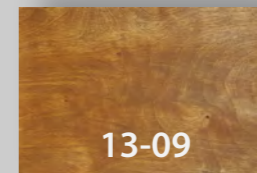
11-07

CINNAMON STICK



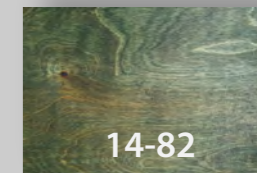
12-25

ESPRESSO



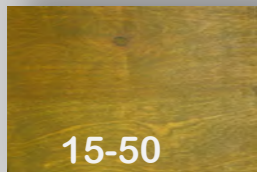
13-09

FAWN



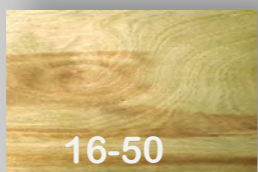
14-82

FOREST GREEN



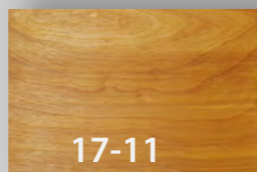
15-50

GARDEN SAGE



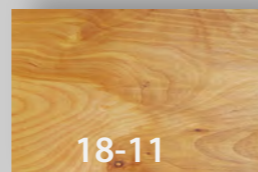
16-50

GARDEN WHITE



17-11

HONEY



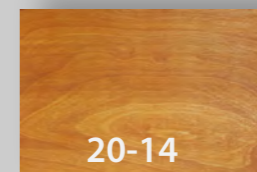
18-11

HONEYCOMB WHITE



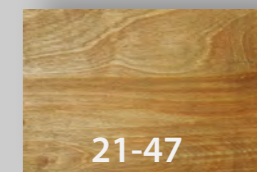
19-14

LIGHTER CEDAR



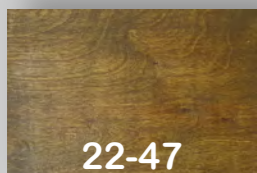
20-14

LIGHT CEDAR



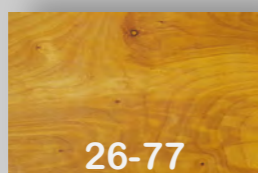
21-47

MOUNTAIN LAUREL



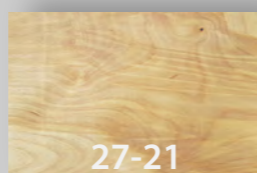
22-47

MOUNTAIN LAUREL DEEP



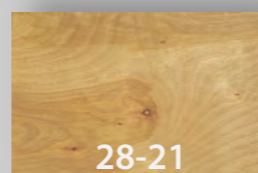
26-77

NAVAJO BUTTER



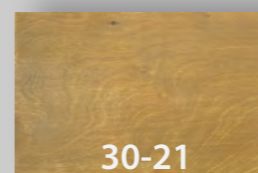
27-21

OAK TONE WHITE



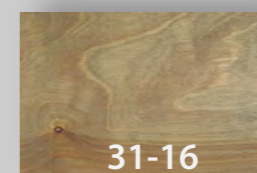
28-21

OAK TONE MEDIUM



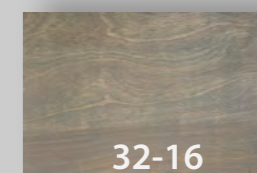
30-21

OAK TONE DEEP



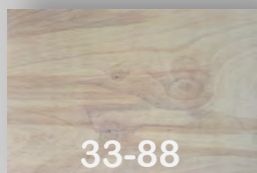
31-16

PEBBLE



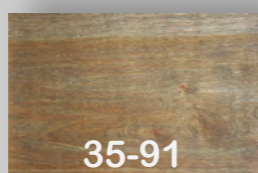
32-16

PEBBLE DEEP



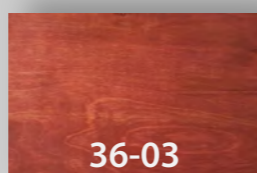
33-88

PINT OF WHITE



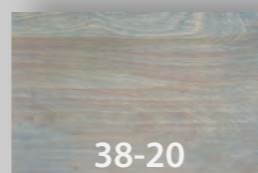
35-91

EBONY



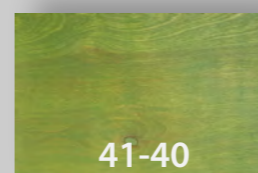
36-03

RED BARK



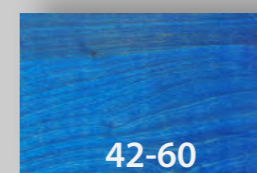
38-20

SLATE BLUE



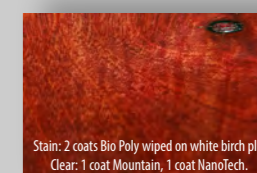
41-40

SPRING GREEN



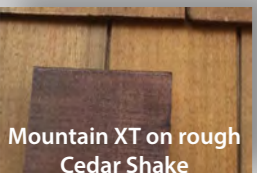
42-60

WATER DEEP BLUE

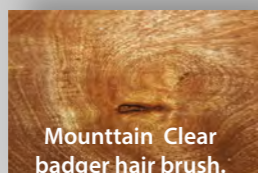


Stain: 2 coats Bio Poly wiped on white birch ply.  
Clear: 1 coat Mountain, 1 coat NanoTech.

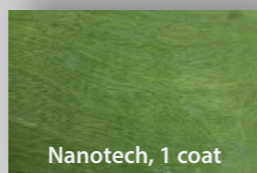
RED BARK



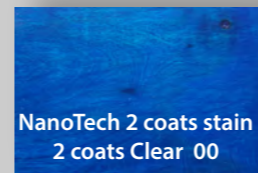
BUTTER TOFFEE



BUTTER TOFFEE



SPRING GREEN



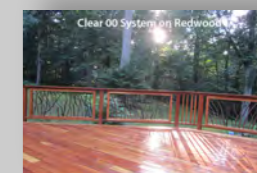
Water Deep Blue



ESPRESSO



CAPE COD GREY



CLEAR 00 SYSTEM

The last 8 chips demonstrate how much the wood type, top coat and application methods can affect color, opacity and appearance. Sample pints are recommended.