

top coat guide

The top coat options listed are “Best in Class” commercial grade finishes in their respective categories. Furniture finishes can vary greatly in toxicity, with very limited differences in actual scratch resistance performance.

Chemical resistance may be a more important performance characteristic when justifying a high toxicity top coat.

We encourage customers to select the lowest toxicity top coat appropriate for their use, to ensure optimum health benefits for the people who will live and work with the furniture pieces.



LOW VOC WB SATIN



LOW VOC WB SATIN +C



SOLVENT BASED POLY

DESCRIPTION

European top coat with great durability and extremely low toxicity

European top coat with excellent durability and very low toxicity

Top coat with the best available durability and high toxicity

APPLICATION

2 - 3 coats spray applied

2 - 3 coats spray applied

2 - 3 coats spray applied

SCRATCH RESISTANCE

Good

Good

Good

CHEMICAL RESISTANCE

Good

Great

Excellent

TOXICITY

Extremely low

Very low

High

HARDNESS

Good

Good

Good

CLARITY OVER TIME

Good

Good

Good

USES

commercial furniture
conference tables
dining tables
ancillary/side tables
cladding
feature walls

high traffic commercial furniture
food service environments

exposure to hard alcohol and/or hospital grade caustic cleaners