## Short Specification: CAP800-830 System

## Wood Lined Interiors: ASTM E84 Class A, Smoke Index 50 or less, Flame Spread Index 25 or less

CAP800-830 System: Clear - satin

For use on: Wood lined interior ceilings, walls and wooden joinery

Standard: ASTM E84-10 Class A, Smoke 50 or less, Flame Spread 25 or less

Confirm system compliance with the appropriate code officials.

**Installation:** Manufacturer approved applicators only

Substrate:	Interior wood linings, bare or stained
Coating Type:	Water based and solvent, clear - satin
System:	CAP800-830 System
Preparation:	To meet minimum requirements of substrate type & condition
1st Application:	CAP100 applied to achieve 100% coverage of the substrate. Generally 400 sq ft/gallon.* Sand when dry.
2nd Application:	CAP800A mixed with CAP800B applied to achieve minimum dry film thickness of 4.5 mils. Lightly sand when dry.**
3rd Application:	CAP830A mixed with CAP830B applied to achieve 100% coverage and even sheen/gloss level at 550 to 600 sq ft/gallon.

<sup>\*</sup>Spread rates above will vary subject to nature of substrate and exclude waste.

Prior to general project commencement, complete a sample area and get client approval.

For wet film thickness (WFT), application rates, dry film thickness (DFT) minima, approved applicator listing & for any further information contact Tepromark Architectural Products 800.645.2622 or sales@tepromark.com.



<sup>\*\*</sup>Attention: High humidity will often cause the dried and cured CAP800 to rewet itself before it has been top coated, resulting in a sticky surface. When the relative humidity drops below approximately 75%, the surface will become dry again and it can then be top coated with CAP830. Once the CAP830 top coat has been applied and has cured, the entire coating system will remain permanently dry and durable.

## Short Specification: CAP800-830 System

## Wood Lined Interiors: ASTM E84 Extended 30 minute Certified Class A, Smoke Index 50 or less, Flame Spread Index 25 or less

CAP800-830 System: Clear - satin

For use on: Wood lined interior ceilings, walls and wooden joinery

Standard: ASTM E84 (extended) 30 min, UL723, ULC S102, NFPA255, Class A, Smoke 50 or less,

Flame Spread 25 or less

Confirm system compliance with the appropriate code officials.

**Installation:** Manufacturer approved applicators only

Substrate:	Interior wood linings
Coating Type:	Water based and solvent, clear - satin
System:	CAP800-830 System
Preparation:	To meet minimum requirements of substrate type & condition
1st Application:	CAP100 applied to achieve 100% coverage of the substrate. Generally 400 sq ft/gallon.* Sand when dry.
2nd Application:	CAP800A mixed with CAP800B applied to achieve 9 mils wet film thickness (WFT). Lightly sand when dry.**
3rd Application:	CAP800A mixed with CAP800B applied to achieve minimum total dry film thickness (DFT) of 9.75 mils (both coats). Sand when dry
4th Application:	CAP830A mixed with CAP830B applied to achieve 100% coverage and consistent sheen/gloss level at 550 to 600 sq ft/gallon.*

<sup>\*</sup>Spread rates above will vary subject to nature of substrate and exclude waste.

Prior to general project commencement, complete a sample area and get client approval.

For wet film thickness (WFT), application rates, dry film thickness (DFT) minima, approved applicator listing & for any further information contact Tepromark Architectural Products 800.645.2622 or sales@tepromark.com.



<sup>\*\*</sup>Attention: High humidity will often cause the dried and cured CAP800 to rewet itself before it has been top coated, resulting in a sticky surface. When the relative humidity drops below approximately 75%, the surface will become dry again and it can then be top coated with CAP830. Once the CAP830 top coat has been applied and has cured, the entire coating system will remain permanently dry and durable.