



**AKVA LINE™ 814 WATERBORNE
CLEAR TOPCOAT**
EM58814xx (05, 20, 50 Gloss)

DESCRIPTION:

AKVA LINE™ 814 Waterborne Clear Topcoat is a one component waterborne acrylic topcoat designed for use on interior wood products. This waterborne acrylic coating is developed for use on properly prepared interior wood as a self-sealing system or over AKVA LINE™ 813 Waterborne Sealer. This waterborne topcoat has excellent clarity with good build characteristics and good film hardness. When used over AKVA LINE™ 813 Waterborne Sealer, this fast drying finishing system is designed to meet KCMA test requirements for finishes. AKVA LINE™ 814 Waterborne Clear Topcoat has an optional catalyst to increase performance. Typical end use applications include cabinetry, residential furniture and architectural woodworking.

PRODUCT DATA:

Color:	Clear	VOC theoretical as packaged:	1.70 lbs./gal or 203 g/L
Gloss @ 60 ° angle:	05,20,50 units	Lbs. VHAPs / Lbs. Solids:	0.09
Solids % by Vol.:	18.7% (Theoretical)	Flash Point (PMCC):	N/A
Solids % by Wt.:	21.9% (Theoretical)	Photo Chemically Reactive:	No
Weight / Gal.:	8.59 lbs.	Shelf Life:	12 months (at 15-25° C / 59-77°)
Viscosity 23°C / 73°F:	#3 Zahn: 17-22 secs.	Theo. Coverage@1 mil dry	300 Sq. Ft./Gal. @ 100% Efficiency

MIXING / APPLICATION:

Working Temp: >18° C, 65° F substrate, coating and air

Hardener: For improved hardness, abrasion resistance and chemical resistance ZZ0XTA004, WB Crosslinker (Aziridine) can be mixed in @ 1.0% under agitation. To avoid clumping and to thoroughly disperse the crosslinker, it is recommended to reduce the crosslinker 1:1 with deionized water prior to mixing into the coating. Be sure to incorporate while under agitation.

Pot Life: 24 hours – After 24 hours, you may carry over the catalyzed product overnight by adding 50% of uncatalyzed coating at the end of the day. Catalyze the entire amount of material (not just the newly added material) when ready to use the following day. Catalyzed material must not be carried over the weekend and should be properly disposed of after the second 24 hour period.

Mixing: Mix thoroughly to ensure uniform consistency.

Reducer: May be reduced with deionized water up to 5%.

Application: Spray apply 3.0 – 5.0 wet mils per coat. Do not exceed 4.0 dry mils total system thickness.

Surface Prep: Substrate should be clean and free of grease and oil. Moisture content of the wood should be between 6%-8%. Using a denibber will eliminate some grain-raising and smooth the edges. Always finish sand bare wood with 180-240 grit paper. Users are urged to test the system under shop conditions.

Use Directions: To be used as a self-sealing topcoat or over Akva Line™ 813 Waterborne Sealer on interior wood surfaces. Total system dry film build should be 3.0 – 4.0 mils dft. Sand between coats with 320 grit sand paper.

App. Equip.: Conventional & HVLP Siphon (Gravity) Feed and Pressure Pot Systems, Air Assisted Airless Equipment.

DRYING TIMES:

Method	Drying Temp.	Drying Time (@ 60 % RH and thickness @ 1 mil dry)
Air Drying	20° C / 68° F	20-30 min. dry to touch
Air Drying	20° C / 68° F	30-45 min. dry to sand and recoat

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APPLICATION RECCOMENDATIONS:

APPLICATION EQUIPMENT SETTINGS

Method of Application	Wet Film Mils	Dry Film	
		Mils	/ Microns
Conventional – Siphon Fed	3-4 mils / 75 - 100 g/m ²	0.55– 0.75 mils	/ 14 – 19 microns
Conventional – Pressure Pot	3-4 mils / 75 - 100 g/m ²	0.55– 0.75 mils	/ 14 – 19 microns
Airless Air Assist	3-4 mils / 75 - 100 g/m ²	0.55– 0.75 mils	/ 14 – 19 microns
HVLP - Siphon Fed	3-4 mils / 75 - 100 g/m ²	0.55– 0.75 mils	/ 14 – 19 microns
HVLP - Pressure Pot	3-4 mils / 75 - 100 g/m ²	0.55– 0.75 mils	/ 14 – 19 microns

All measurements and application equipment settings are based on application at a temperature of 68°F. Viscosity will vary depending on the temperature of the liquid. The application equipment setting recommendations are guidelines only. The settings are starting point recommendations and adjustments to the equipment settings and equipment may be needed to obtain the desired results. Please refer to your specific equipment manufacturer's recommendations for equipment set-up.

REDUCTION – TIP SIZE – PSI SETTINGS

Conventional Equipment Pressure Pot:

If needed, reduce with deionized water up to 5% maximum. Nozzle size 0.047 inches (1.2 mm) -0.055 inches (1.4mm) – atomizing air 40 psi (2.8 bar)–50 psi (3.5 bar), Pot pressure 4 psi (0.28 bar) to 10 psi (0.68 bar).

HVLP Equipment Pressure Pot:

If needed, reduce with deionized water up to 5% maximum. Nozzle size 0.047 inches (1.2mm) – 0.055 inches (1.4 mm) nozzle, atomizing air 4 psi (0.28 bar) -8 psi (0.55 bar) .

Airless Air Assist Equipment:

If needed, reduce with deionized water up to 5% maximum. Nozzle size , tip size.011 - .013 inches, fluid pressure 400 psi (27 bar) – 600 psi(41 bar), atomizing air 10psi (0.69 bar) to 15 psi (1.0 bar).

Cleanup: Cleanup parts and equipment with a mixture of 2 parts water to 1 part Butyl Cellosolve

PRODUCT NOTES

- For interior use only.
- Protect from freezing.
- Tank, piping and containers should be lined or plastic.
- Like most water based products, Akva Line™ 814 Waterborne Clear Topcoat should not be force dried with high speed air for the first couple of minutes to avoid mud-cracking.
- Akva Line™ 814 Clear Topcoat can be used as a seal-sealing system. However, it is recommended to use Akva Line™ 813 Waterborne Sealer under Akva Line™ 814 Topcoat for kitchen cabinetry. This finishing system is not recommended for bathroom vanities or areas where extreme moisture is inevitable.
- When finishing Redwood, Red or White Oak, Pine and Cedar wood with water based finishes, tannins may be extracted from the wood by the water and cause staining and/or discoloration of the stain, sealer, and/or topcoat. This tannin bleed is most evident with white or pickled stains and clear topcoats. Users are urged to thoroughly test the system under shop conditions.

CONTACTS:

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TESTING: Due to the wide variety of substrates, surface preparation methods, application methods, and environments, the customer should test the complete system for adhesion, compatibility and performance prior to full scale application.

FOR INDUSTRIAL SHOP APPLICATION: Thoroughly review Safety Data Sheet (SDS) for safety information and cautions prior to using this product. For Regulatory compliance data (i.e. VOC, HAPS, etc.), obtain an Environmental Data Sheet (EDS) prior to using the product. Regulatory documents are available from your local distributor or at www.paintdocs.com. Please direct any questions or comments to 1-800-524-5979.

NOTE: Product Data Sheets are periodically updated to reflect new information relating to the product. It is important that the customer obtain the most recent Product Data Sheet for the product being used. The information, rating, and opinions stated here pertain to the material currently offered and represent the results of tests believed to be reliable. However, due to variations in customer handling and methods of application which are not known or under our control, AcromaPro cannot make any warranties as to the end result.