ACQUABELLA COLORS

Product Code: Predose for Tinting WB01 / WB02



ACQUABELLA WATER-BASED FINISH

PRODUCT FEATURES



Low VOC

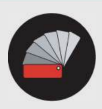




Safe for Kids



No Odour



Available in 2000+ shades

ACQUABELLA COLORS APPLICATION PROCESS

Smoother Finish



STEP 1 - SURFACE PREPARATION

Sand the surface with P150-P180 sanding paper and carefully remove dust with compressed air.

STEP 2 - BASECOAT APPLICATION

Apply the 1st coat of FA452B + CA500 in a 100:05 ratio (by weight). Quantity: 150 gm/m². Dilute with demineralizing water up to 15% if necessary. After 4-6 hours of drying, sand the surface with P220-P320 sandpaper. Apply the 2nd coat of FA452B + CA500 in a 100:05 ratio (weight). Allow it to dry for 8-12 hours.



STEP 3 - SANDING

Sand the basecoat with P320 sanding paper and then again with P400 sanding paper. Remove dust carefully with compressed air.



STEP 4 - TOPCOAT APPLICATION

Apply the 1st coat of WB01/WB02 + CA500 in a 100:10 ratio (by weight). Quantity: 130 gm/m². Dilute with demineralizing water up to 10% if necessary. After 6-8 hours of drying, sand the surface with P320-P400 sanding paper. Apply the 2nd coat of WB01/WB02 + CA500 in a 100:10 ratio.

MORE INFORMATION

- 1. In case of a high-gloss clear & pigmented topcoat, sand the surface with P1200-P1500 sanding paper, then buff the surface with ICA abrasive paste AB60.
- 2. Do not mix the hardener and water together with the product; add them one after the other and mix well before applying.
- 3. Ensure that too many air bubbles do not form in the product while mixing.
- Store in a cool, dry place protected from light sources. Close the package after using. Store between temperatures 5°C - 35°C (95°F).

TECHNICAL INFORMATION :				
PRODUCT NAME	FA452B	AO1033	AOB1032	
HARDENER	CA500	CA500	CA500	
THINNER	Water	Water	Water	
MIXING RATIO BY WEIGHT	100:05:10	100:10:10	100:10:10	
TOUCH DRY	35-45 Min	50-60 Min	60 Min	
COMPLETELY DRY	6-7 days	6-7 days	6-7 days	
QUANTITY TO APPLY	120-150 Gsm	120-150 Gsm	120-150 Gsm	
SHELF LIFE AT 20°C	12 month	12 month	12 month	
POT LIFE AT 20°C	>4 Hr.	>4 Hr.	>4 Hr.	

ACQUABELLA 1K INTERIOR BRUSHABLE / SPRAYABLE

Product code - WBCBC011, WBCTM101, WBCTS201, WBCTG301



PRODUCT FEATURES





30% Faster Drying

Less foam Formation & No Brush marks



High Transparency



Easy Sanding



Higher Scratch Resistance

ACQUABELLA 1K INTERIOR APPLICATION PROCESS (MATT/SATIN/GLOSS)



STEP 1

Sand the veneer/wooden surface along the grains with P180 or P240 sandpaper. Remove all dust particles with compressed air.

STEP 2



Apply the 1st coat of 1K WB Indigenous sealer/basecoat. Quantity to apply: 150 - 180 gm/m² (in weight). Drying time: 4 - 6 hours. Sand the 1st coat with P320 sandpaper.

STEP 3

Apply the 2nd coat of 1K WB Indigenous sealer/basecoat. Quantity to apply: 150 - 180 gm/m² (in weight). Drying time: 8 - 12 hours. Sand the 2nd coat with P320/P400 sandpaper.



STEP 4

Apply the 1st coat of 1K WB Indigenous Matt topcoat/Satin topcoat/Gloss topcoat. Quantity to apply: 140 - 160 gm/m² (in weight). Drying time: 6 - 8 hours. Dry sand the topcoat with P400 sandpaper.



STEP 5

Apply the 2nd coat of 1K WB Indigenous Matt topcoat/Satin topcoat/Gloss topcoat. Quantity to apply: 140 -160 gm/m² (by weight). Drying time: 8 - 12 hours.

Note: 1K Indigenous WB Matt/Satin/Gloss topcoat can be also applied as a self-sealant. The application process is the same as above.

TECHNI	CAL INFORMATION :			
PRODUCT NAME	1K IND WB SEALER	1K WB MATT TC	1K WB SATIN TC	1K WB GLOSS TC
HARDENER	NA	NA	NA	NA
THINNER	Water	Water	Water	Water
MIXING RATIO BY WEIGHT	100:00:10	100:00:10	100:00:10	100:10:10
TOUCH DRY	30 Min	40 Min	40 Min	60 Min
COMPLETELY DRY	6-7 days	6-7 days	6-7 days	6-7 days
QUANTITY TO APPLY	120-150 Gsm	120-150 Gsm	120-150 Gsm	120-150 Gsm
SHELF LIFE AT 20°C	12 month	12 month	12 month	12 month
POT LIFE AT 20°C	NA	NA	NA	NA

AT 20°C

ACQUABELLA INTERIOR MATT

Product code - AO470G20, SOFT TOUCH, AO828G20, AO238G20, AO335G25V, AOB510G25



PRODUCT FEATURES













Highly Durable

Low VOC

Easy Application

Low Odour

Quick Drying

High Coverage

ACQUABELLA INTERIOR MATT TOPCOAT APPLICATION PROCESS



STEP 1

Sand the wooden surface along the grains using P150 - P180 - P220 - P320 sandpaper. Remove all the dust and wooden particles with compressed air.



STEP 2

Apply 1st coat of water base sealer FA42 + CA500 + water (100:10:10) Quantity to apply 100-120 gm/m2 Drying time is 6 hours, after 6 hours sand the sealer with P220 sandpaper



STEP 3

Apply 2nd coat of water base sealer in same ratio. Drying time is 6-8 hours

Note : If required apply the 3rd coat of sealer (Optional). then sand with P320 & P400 sandpaper.



STEP 4

Apply transparent topcoat of Water base Matt topcoat Quantity to apply 100-120 gm/m2 per coat

MORE INFORMATION

- AO257G20, AO828G20 and AO238G20 are self-sealant products can be applied directly without sealer FA42.
 (2 coats as a sealer, 1-2 coats as a topcoat)
- 2) AO257G20 & AO828G20 is Mono/Bicomponent Base coat /topcoat, it can be used as mono component & bicomponent can be catalyzed with 5% by weight with CA500 or CA508 and 10% water.
- 3) AO238G20 is mono component transparent WB base/topcoat & is ready to use product
- 4) Water base sealer can also be used as base coat for above finish FA42 + CA500 + water (100:10:10)

TECHNI		MATION :					
PRODUCT NAME	AO470G20	SOFT TOUCH	AO257G20	AO828G20	AO238G20	AO335G25V	AOB510G25
HARDENER	CA500	CA501	CA500	CA500	NA	NA	CA500/ CA508
THINNER	Water	Water	Water	Water	NA	Water	Water
MIXING RATIO BY WEIGHT	100:10:10	100:10:10	100:05:15	100:05:15	NA	100:15	100:10:15
TOUCH DRY	1 Hrs.	3 Hrs.	1 Hrs.				
COMPLETELY DRY	3-5 days	5-7 days	3-5 days				
QUANTITY TO APPLY	80-120 g/m²	100-130 g/m²	120-150 g/m²				
SHELF LIFE AT 20°C	18 months in correctly stored unopened tin						
POT LIFE AT 20°C	4 Hrs.	3 Hrs.	4 Hrs.	4 Hrs.	NA	NA	4 Hrs.

ACQUABELLA INTERIOR GLOSS

Product code - Base coat FA42 Topcoat AL552, AL798



PRODUCT FEATURES













Highly Durable

Low VOC

Easy Application

Low Odour

Quick Drying

High Coverage

ACQUABELLA INTERIOR HIGH GLOSS TOPCOAT APPLICATION PROCESS



STEP 1

Sand the wooden surface along the grains using P150 - P180 - P220 - P320 sandpaper. Remove all the dust and wooden particles with compressed air.



STEP 2

Apply 1st coat of water base sealer FA42 + CA500 + water (100:10:10) Quantity to apply 100-120 gm/m2 Drying time is 6 hours, after 6 hours sand the sealer with P220 sandpaper



STEP 3

Apply 2nd coat of water base sealer in same ratio. Drying time is 6-8 hours

Note : If required apply the 3rd coat of sealer (Optional). then sand with P320 & P400 sandpaper.



STEP 4

Apply transparent topcoat of Water base High Gloss Quantity to apply 100-120 gm/m2 per coat

TECH	INICAL INFORMATION :	
PRODUCT NAME	AL552	AL798
HARDENER	CA507	CA507
THINNER	Water	NA
MIXING RATIO BY WEIGHT	100:35:05	100:25
TOUCH DRY	4-5 Hrs	4-6 Hrs
COMPLETELY	5-7 days	5-7 days
SANDABLE	72 hours from the last coat	72 hours from the last coat
POLISHABLE	72 hours from the last coat	72 hours from the last coat
QUANTITY TO APPLY	100-140 g/m²	120-160 g/m²
SHELF LIFE AT 20°C	24 months in correctly stored unopened tin	24 months in correctly stored unopened tin
\sum	1 hour	3 hours

ACQUABELLA

Product code - Naturewood



PRODUCT FEATURES













Highly Durable

Low VOC

Easy Application

Low Odour

Quick Drying

High Coverage

ACQUABELLA NATUREWOOD APPLICATION PROCESS



STEP 1

Sand the wooden surface along the grains using P150 - P180 - P220 - P320 sandpaper. Remove all the dust and wooden particles with compressed air.



STEP 2

Apply 1st coat of water base sealer FA42 + CA500 + water (100:10:10) Quantity to apply 100-120 gm/m² Drying time is 6 hours, after 6 hours sand the sealer with P220 sandpaper



STEP 3

Apply 2nd coat of water base sealer in same ratio. Drying time is 6-8 hours

Note : If required apply the 3rd coat of sealer (Optional). then sand with P320 & P400 sandpaper.



STEP 4

Apply transparent topcoat of Water base Naturwood Quantity to apply 100-120 gm/m² per coat

POT LIFE AT 20°C

PRODUCT NAME	NATURWOOD
HARDENER	CA501
THINNER	Water
MIXING RATIO BY WEIGHT	100:05:15
TOUCH DRY	1 Hr
COMPLETELY DRY	3-5 days
QUANTITY TO APPLY	80-100 g/m²
SHELF LIFE AT 20°C	18 months in correctly stored unopened tin
\sum	

ACQUABELLA EXTERIOR CLEAR & COLOR MATT TOPCOAT

Product code - LA298 , LA321IBPLUS



PRODUCT FEATURES



Resistance to UV and water

Low VOC

Easy Application

Faster Drying

High Coverage

Superior hardness

ACQUABELLA EXTERIOR CLEAR AND COLOR MATT APPLICATION PROCESS



STEP 1

Sand the wooden surface along the grains using P150 - P180 - P220 - P320 sandpaper. Remove all the dust and wooden particles with compressed air.



STEP 2

Apply a coat of impregnating agent coat IM 116 or IM216 + CIA (8-10%) or PIA Stain (10-12%) or for clear ready to use Quantity to apply 30-80 gm/m² Drying time is 4-6 hours, after 6 Hrs. sand with P220 sandpaper

STEP 3



Apply a 1st coat of water base exterior clear sealer/ base coat FA34 + water (100:10) Quantity to apply 130-150 gm/m² Drying time is 4-6 hours, then sand it with P320-P400 sandpaper

STEP 4

Apply 2nd coat of water base clear sealer/ basecoat FA34 + water (100:10) Drying time is 6-8 hours, then sand it with P320-P400 sandpaper



STEP 5

Apply transparent mono component water base matt topcoat Quantity to apply 150-200 gm/m²

TECHN	ICAL INFORMATION :	
PRODUCT NAME	LA298	LA321IBPLUS
THINNER	NA	Water
MIXING RATIO BY WEIGHT	NA	100:10
TOUCH DRY	2-4 Hrs	4-5 Hrs
COMPLETELY DRY	7-8 days	7-10 days
QUANTITY TO APPLY	150 - 200 g/m2	250 - 300 g/m2
SHELF LIFE AT 20°C	18 months in correctly stored unopened tin	18 months in correctly stored unopened tin

ACQUABELLA EXTERIOR BRUSHABLE CLEAR MATT



Product code - LA776PN

PRODUCT FEATURES



Resistance to UV and water

Low VOC

Brushable

High Coverage

Better hardness

Excellent lightfastness

ACQUABELLA EXTERIOR BRUSHABLE MATT TOPCOAT APPLICATION PROCESS



STEP 1

Sand the wooden surface along the grains using P150 - P180 - P220 - P320 sandpaper. Remove all the dust and wooden particles with compressed air.



STEP 2

Apply a coat of impregnating agent coat IM 116 or IM216 + CIA (8-10%) or PIA Stain (10-12%) or for clear ready to use Quantity to apply 30-80 gm/m² Drying time is 4-6 hours, after 6 Hrs. sand with P220 sandpaper

STEP 3



Apply a 1st coat of water base exterior clear sealer/ base coat FA34 + water (100:10) Quantity to apply 130-150 gm/m² Drying time is 4-6 hours, then sand it with P320-P400 sandpaper

STEP 4

Apply 2nd coat of water base clear sealer/ basecoat FA34 + water (100:10) Drying time is 6-8 hours, then sand it with P320-P400 sandpaper



STEP 5

Apply transparent mono component water base matt topcoat Quantity to apply 150-200 gm/m²

PRODUCT NAME	LA776PN
DUST FREE	90-120 min
TOUCH DRY	4-6 Hrs
COMPLETELY DRY	7-8 days
QUANTITY TO APPLY	70-100 g/m2
SHELF LIFE AT 20°C	18 months in corretly stored unopened tin



Product code - Natural Touch



PRODUCT FEATURES













Highly Durable

Low VOC

Easy Application

Low Odour

Quick Drying

High Coverage

ACQUABELLA NATURWOOD APPLICATION PROCESS



STEP 1

Sand the wooden surface along the grains using P150 - P180 - P220 - P320 sandpaper. Remove all the dust and wooden particles with compressed air.



STEP 2

Apply 1st coat of water base sealer FA42 + CA500 + water (100:10:10) Quantity to apply 100-120 gm/m² Drying time is 6 hours, after 6 hours sand the sealer with P220 sandpaper



STEP 3

Apply 2nd coat of water base sealer in same ratio. Drying time is 6-8 hours

Note : If required apply the 3rd coat of sealer (Optional). then sand with P320 & P400 sandpaper.



STEP 4

Apply transparent topcoat of Water base Natural touch Quantity to apply 100-120 $\,\rm gm/m^2\,per\,\,coat$

POT LIFE AT 20°C

PRODUCT NAME	NATURAL TOUCH
HARDENER	CA507
THINNER	Water
MIXING RATIO BY WEIGHT	100:15:10
TOUCH DRY	90 min
COMPLETELY DRY	3-5 days
QUANTITY TO APPLY	100-120 g/m²
SHELF LIFE AT 20°C	18 months in correctly stored unopened tin

ACQUABELLA PARQUET

Product code - VPA208G10



PRODUCT FEATURES



ACQUABELLA PARQUET MATT APPLICATION PROCESS



STEP 1

Sand the wooden surface along the grains using P150 - P180 - P220 - P320 sandpaper. Remove all the dust and wooden particles with compressed air.



STEP 2

Apply 1st coat of transparent water based bicomponent polyurethane base coat for parquet ISA15 + CA519 (100:5) + dilution with water 5-10% Quantity to apply - 80-100 gm/m2 Drytime - 6 hours, sanding with P320-P400 grid Paper Note:



STEP 3

If required aply the 2nd coat of sealer. With time interval of 1-4 Hr. then sand with P320 & P400 sandpaper.



STEP 4

Apply topcoat of water base matt fro parquet VPA208G10/G30/G60 + CA508 + Water (100:10:10) Quantity toapply 60-90 g/m2 Drytime - 6 hours. Sand the surface with P320 sandpaper



STEP 5

Apply 2nd coat of Water base Parquet matt

POT LIFE AT 20°C

PRODUCT NAME	VPA208G10
HARDENER	CA508
THINNER	Water
MIXING RATIO BY WEIGHT	100:10:05
DUST FREE	30-60 min
TOUCH DRY	2-6 days
COMPLETELY	5-7 days
QUANTITY TO APPLY	60-90 g/m²
SHELF LIFE AT 20°C	18 months in correctly stored unopened tin

ACQUABELLA TOPDECK

Product code - TOPDECK



PRODUCT FEATURES













Highly Durable

Low VOC

Easy Application

Low Odour

Faster Drying

High Coverage

ACQUABELLA PARQUET MATT APPLICATION PROCESS



STEP 1

Sand the wooden surface along the grains using P150 - P180 - P220 - P320 sandpaper. Remove all the dust and wooden particles with compressed air.



Apply impregnating coat mixed with CIA series stains: IM116 + CIA (*%) or PIA Stain (12%) or clear ready to use Quantity to apply 30-80 gm/m2 Application by spray, wiping or Spray Allow it to dry for 35-40 min

STEP 3

Apply 1st Coat of Isolant IS207 + C207 (100:100) Quantity to apply 100-120 gm/m2 per coat Drytime 1-3 hours, can aapply subsequent coat after 45 min - 3 hrs. Note - If drying time exceeds above 3 hrs, then sand the Isolant with P220 sandpaper



STEP 4

Apply 1st coat of TOPDECK by spray or by brush Quantity to apply 80-100 gm/m2 per coat INTERVAL BETWEEN COATS : wait at least 4-6 hours at 20oC and 60% R.H. Light sanding with grain 280-320 paper



STEP 5

Apply 2nd coat of TOPDECK BA by spray or by brush Note : Thinner can be added in ISO207 + C207 up to 50% if you want deep penetration to block the resin/oil

STEP 2

PRODUCT NAME	TOPDECK
THINNER	Water
MIXING RATIO BY WEIGHT	100:05
TOUCH DRY	90 min
COMPLETELY DRY	5-7 days
QUANTITY TO APPLY	80 -100 g/m2
SHELF LIFE AT 20°C	18 months in correctly stored unopened tin

IMPORTANT NOTE -

- 1) All mixing ratios are given on weight basis.
- 2) Stir the material well before use throughly and mixed with the hardener and thinner/ water in the specified mixing ratio.
- 3) If required, apply ICA Wood Stains by wiping ragging on sanded wooden surface and allow it for 30-60 min of drying then apply subsequent coat.
- 4) Use only ICA basecoat as sealer coat. Do not use any other product/ material for sealing purpose.
- 5) Do not add the hardener must be consumed within 7 days of opening the containers.
- 6) The containers should be tightly closed after use as the contents are sensitive to moisture.
- 7) For spary application of ICA coating use HVLP spray gun having Nozzle size 1.8-2.2 mm and keep Air Pressure 36-43psi for better application and results.
- 8) Recoat period is quoted for 20°C-35°C and 65% relative humidity, these may vary under different conditions.
- 9) Use only ICA basecoat for as sealer/filler coat. Do not use any other product for sealing/ filing purpose.
- 10) Do not mix Matt and Glossy finishes for different sheen level.
- 11) Make sure that too many air bubbles are not formed in the product while mixing.
- 12) For optimum performance, product must be applied at a temp between 20°C and 35°C and humidity not above 65%.
- 13) After application of IA stain by spray or wiping wait for 30-60 minutes for the application of subsequent coat.
- 14) Buffing of high gloss topcoat can be done after 36-48 hrs. of application of last coat.
- 15) For better result use Orbital Machines for sanding & Buffing, Rotation Per Minute (RPM) should not exceed more than 1200.

SAFETY INFORMATION -

- 1) Kindly refer to teh MSDS for ICA Aquabella Basecoat, Gloss and Matt, which gives detailed information on safety measures while handling the paint.
- 2) Do not inhale or ingest. Incase of inhalation move to fresh air and seek medical attention if symptoms persist in both cases.
- open containers with caution as they may be pressurized. Do not eat, drink, or smoke during use.
 Avoid leakage of the product into the environment.
- 4) Get medical attaention if irritation develops or persists.
- 5) Store the product at ambient conditions in well ventilated locations and keep away from source of ignition and fire.
- 6) Use protective equiment like gloves, safety goggles/glasses, face mask, shoes while handling the paint.
- 7) Avoid eye and skin contact. In both cases wash with soap and plenty of water.
- 8) Do not dispose in any drain or land filing. Work in well ventilated areas. Flammable.

DECLARATION -

Always verify the suitability of the product for the job to be done before application. We cannot accept responsibility for the outcome. the information contained in this data sheet, as well as any verbal information, is given to the best of our knowledge. We do not accept responsibility for obsolete or incorrect information. please feel free to contact us to request the latest edition.