

 MIROTONE <i>Leading the way in coating systems since 1938</i>		Data Sheet		
		Date of Issue	30 Jun 2009	
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MIROBILD® AC 3770 Pigmented Topcoat				
 Important Information Mirotone only warrants the quality of the product in the can. It is your responsibility as the user, before application, to ensure that the coating system meets your requirement and is fit for the intended purpose.				
Environmental Health & Safety				
		<ul style="list-style-type: none"> • Low formaldehyde • Isocyanate free • Aromatic free solvents • Low odour 		
Product Description				
MIROBILD AC 3770 is a high solids, fast drying pigmented two-pack acid catalysed coating. MIROBILD AC 3770 is aromatic free and low formaldehyde. MIROBILD AC 3770 provides superior physical properties and chemical resistance compared to conventional single pack lacquer coatings. A prompt colour matching service is provided via Mirotone's computerised MIROTINT Colour system. This product is designed for interior use only.				
Features & Benefits				
Long Pot Life:	Ideal for high volume production on automated application equipment. Minimises coating wastage.			
Fast Drying:	Enables increased production throughput.			
Excellent Flow:	Results in a silky smooth finish.			
High Build:	Enhances the finished appearance of the topcoat by providing maximum build with the minimum number of coats.			
High Opacity:	Minimises the applied wet film thickness or number of coats required to achieve full opacity thereby saving labour and material costs.			
Bright White:	Provides a superior bright white (when supplied as a white).			
Low Yellowing:	This extremely low yellowing formula minimises discolouration of light coloured coatings.			
Aromatic Free:	Formulated on solvents with low atmospheric photochemical reactivity. Low potential to produce ground-level ozone, the main component of smog. Safer for the environment.			
Low Formaldehyde:	Safer to use and results in better indoor air quality.			
Range of Gloss Levels:	Available in Matt, Satin, Semi Gloss & Full Gloss.			
Reduced Fill Weight:	The fill level in 20 litre Part A containers has been reduced to 15 litres to reduce the risk of lifting injury. The reduced fill level also enables the Part A, catalyst and thinners to be mixed in the Part A container.			
Compatible with MIROTEX Additives	Create a textured effect by adding MIROTEX 3934 Fine or 3937 Coarse Texture Additives. See MIROTEX Data Sheet for further information.			
Typical Applications				
<ul style="list-style-type: none"> • Kitchen Cupboards & Doors • Built-in Wardrobes • Commercial & Domestic Furniture 				
Product Approvals				
KCMA / ANSI A161.1 : Performance and construction standard for kitchen and vanity cabinets.				
The MIROBILD AC 3770 coating system below passes the following Kitchen Cabinet Manufacturers Association (KCMA) finish tests:				
<ul style="list-style-type: none"> • Section 9.1: Shrinkage and Heat Resistance • Section 9.2: Hold and Cold Check Resistance • Section 9.3: Chemical Resistance* • Section 9.4: Detergent and Water Resistance 				
Coating System Approved for Kitchens:				
Undercoat	MIROLAC NC 3125 White Universal Undercoat			
Topcoat	MIROBILD AC 3770 Pigmented Topcoat (Satin)			
The coating system above passed the KCMA testing when the product were applied in accordance with Mirotone's Data Sheets.				
MIROLAC NC 3125 Universal Undercoat was applied between 150-175 micron WFT (Wet Film Thickness). MIROBILD AC 3770 Pigmented Topcoat was applied between 125-150 micron WFT (Wet Film Thickness).				
Based on the test results for satin MIROBILD AC 3770, all other gloss levels in this AC coating are approved for kitchens when applied over MIROLAC NC 3125 Universal Undercoat.				
Refer to separate MIROLAC NC 3125 Data Sheet for further application details.				
Note: Mirotone highly recommends the use of two topcoats at all times to ensure that sharp edges and any areas where the undercoat has been sanded-through receive adequate film build and protection. Inadequate film build will lead to premature failure of the coating system.				
*Note: During Chemical Resistance testing the only reagent that produced a slight mark was mustard. All other reagents passed testing (i.e. left no mark).				
Product Properties				

Colour	White & Colours as requested
Gloss Level	10%, 20%, 30%, 60%, Full Gloss
Vertical Hang-Up	Excellent
Solvent Resistance	Excellent
Sandability	Excellent
Build	High Build
Water Resistance	Excellent
Hardness	Maximum after 7 days
Levelling & Flow	Excellent
Sink Back	Minimal

Application Methods

Suction Gun	Use 1.5 to 2mm (59 - 79 thou) orifice with 350-400kpa (50-55 psi).
Pressure Pot	Use 1.5 to 2mm (59 - 79 thou) orifice with pressure pot air-cap. Gun pressure 350-400kpa (50-55 psi) and a pot pressure of 45kpa (6 psi) max.
Airless Spray	Use 0.23 to 0.33mm (9 - 13 thou) orifice, 15cm fan (dependent on job) with regulated pump pressure of 350-400kpa (50-55 psi).
Air Mix Guns	Settings similar to airless spray with the air-assisted regulator pressure at 70-90kpa (10-15psi).
Curtain Coating	Viscosity 40-50 seconds. Consult your local representative for further information.

Mirotone recommends a range of spray equipment. Please contact your Mirotone representative for information on equipment for your application.

Mixing Ratio

10 Parts MIROBILD AC 3770 Part A Base : 1 Part MIROBILD AC 3800 Universal Catalyst or MIROBILD AC 3810 Quick Dry Catalyst by volume. Mix A & B and then add thinner.

Digestion Time: Allow mixed A & B product to stand and react for 15 minutes prior to thinning. This will ensure that maximum film hardness and clarity is obtained. Failure to allow time for the reaction to take place may result in a hazy film.

Pot Life

1 to 3 days at 25°C.

Note: Pot life varies with ambient temperature conditions: pot life is longer at lower temperatures and shorter at high temperatures.

Recommended MIROSOL® Thinners

Thinner Rating Guide

••• Highly Recommended •• Recommended • Approved

Note: MIROSOL Thinners with a 'Highly Recommended' rating will result in the longest pot life.

Speed of Dry (Listed Fastest to slowest)	Suitability	MIROSOL Thinner	Aromatic Free?	Pack Size Available			
				4 Litre	20 Litre	60 Litre	205 Litre
Ultra Fast	•	MIROSOL 1204	Yes		*	*	
	••	MIROSOL 1234	Yes		*	*	
	••	MIROSOL 1286	No		*	*	*
Fast	••	MIROSOL 1222	No	*	*	*	*
	••	MIROSOL 1280	No		*	*	
	••	MIROSOL 1232	Yes	*	*	*	
	•••	MIROSOL 1220	Yes	*	*	*	*
	•••	MIROSOL 1225	Yes		*	*	
	••	MIROSOL 1217	Yes	*	*		
Medium	••	MIROSOL 1252	Yes	*	*		
	•••	MIROSOL 1294	Yes	*	*	*	
	••	MIROSOL 1265	Yes	*	*	*	
Slow	••	MIROSOL 1266	Yes	*	*	*	
	•••	MIROSOL 1242	No	*	*	*	
	••	MIROSOL 1260	Yes	*	*	*	
Ultra Slow	•	MIROSOL 1218	No	*	*	*	
Specialty Reducers	••	MIROSOL 1297 Retarder	No	*			

Thinner Reduction Rate

Mix Part A and Part B Catalyst before thinning. Thin between 25 to 35% by volume (based on Part A volume) depending upon application requirements.

Note: In hot or draughty conditions Mirotone recommends that no more than 10% Ultra Slow Thinners is added. Exceeding this amount will retard the drying

and could lead to problems with sanding, printing and blocking. Use faster thinners to achieve required viscosity and then use (only if required) a small amount of Ultra Slow Thinner to improve flow and levelling.

Full Gloss Coatings

To achieve the best possible gloss MIROSOL 1245 Medium Thinner is recommended at an addition rate of 30-35% by volume. To achieve a superior gloss finish with MIROBILD AC 3770 Gloss coatings the following application technique is recommended:

- Apply a light 'tack' coat (100-125 microns WFT).
- Allow 1-5 minutes to flash off (dependent upon temperature).
- Apply a second even wet coat (125-175 microns WFT).

Application Viscosity & Wet Film Thickness

Spray only in properly constructed and compliant spray booth.

Spraying Viscosity: 25-35 seconds BS4 Flow Cup at 25°C.

Wet Film Thickness: 125-150 microns wet film thickness per coat.

Approximate Drying Times @ 23°C

Dust Free: 5-10 minutes

Touch Dry: 10-15 minutes

Sanding: 1 hour

Hard Dry: 2 hours

Block Stacking: 24 hours

Full Cure: 7 days



Note: Low temperatures or heavy film thickness will retard drying times and may cause frying upon application of subsequent coats.

Force Drying Procedure

Flash Off: 5 minutes @ 20°C

Force Dry: 30 minutes @ 40-60°C (dependent on airflow)

Cool Down: 5 minutes @ 20°C

The above temperatures are dependent on airflow.

Shelf Life

Pack A - 12 months in sealed containers

Pack B - 6 months in sealed containers

All products must be stored in sealed containers below 35°C.

Coverage (theoretical)

6-7 m² per litre when applied with a conventional spray gun at 150 micron wet film build applied at 30 seconds BS4 application viscosity. These measurements are dependent on the application equipment / gun set-up and the articles being coated.

Note: The coverage above is the maximum rate possible and will vary dependent on the application equipment and total wastage.

Packaging

Product	Can Size	Net Contents
MIROBILD AC 3770 Pigmented Topcoat	4 Litre	4 Litre
	20 Litre	15 Litre
MIROBILD AC 3800 Universal Catalyst	500ml	400ml
	1 Litre	1 Litre
	2 Litre	2 Litre
	4 Litre	4 Litre
	20 Litre	20 Litre
MIROBILD AC 3810 Quick Dry Catalyst	2 Litre	2 Litre

Application Equipment Clean Up

Clean all equipment immediately after use with any of the MIROSOL thinners listed below. Do not leave MIROBILD AC acid catalysed, MIROTHANE PU polyurethane or MIROPOL PE polyester coatings in your equipment longer than the recommended pot life as this could result in the equipment becoming unusable.

Gun / Equipment Wash Rating Guide

••• Highly Recommended •• Recommended • Approved

Speed of Dry (Listed Fastest to slowest)	Rating	Thinner	Aromatic Free?	Pack Size Available			
				4 Litre	20 Litre	60 Litre	205 Litre
Ultra Fast	•••	MIROSOL 1208	Yes		*	*	*
	••	MIROSOL 1215	Yes		*	*	*
	•••	MIROSOL 1234	Yes	*	*	*	*
	•	MIROSOL 1286	No		*	*	*
	•	MIROSOL 1222	No	*	*	*	*
	•••	MIROSOL 1224	Yes	*	*	*	

Fast	••	MIROSOL 1280	No	*	*	*	
	•••	MIROSOL 1232	Yes		*		
	•	MIROSOL 1220	Yes	*	*	*	*
	•	MIROSOL 1225	Yes		*		
	•••	MIROSOL 1217	Yes	*	*		
Medium	•	MIROSOL 1252	Yes	*	*		
	•	MIROSOL 1294	Yes	*	*	*	
	•	MIROSOL 1263	No	*	*	*	
	••	MIROSOL 1265	Yes	*	*	*	
Slow	••	MIROSOL 1266	Yes	*	*	*	

Application System

Surface Preparation

All wood and wood related substrates must be free from dust, grease, dirt and all other contaminants before proceeding. Contaminants may be removed by washing the substrate with MIROSOL 1231 Medium Thinner which is ideal for removing wax and grease. Fill all wood defects with MIROPUTTY 916 water based wood filler (i.e. cracks, holes, etc).

Sanding

Wood Substrates - Sand to a smooth even finish using 180-240 grit 3M Production Fre-cut paper.
MDF Boards - Sand to a smooth even finish using 240-320 grit 3M Production Fre-cut paper.
Remove all sanding dust using an air gun and clean lint free cloths.

Undercoating

Undercoat substrate with one of the approved undercoats below as per the instructions detailed on the data sheet:

- MIROLAC NC 3121 White Undercoat
- MIROLAC NC 3125 Universal White Undercoat
- MIROBILD AC 3720
- MIROTHANE PU 5600

Allow to dry as per directions on the relevant undercoat Data Sheet and then sand with 280-320 grit 3M Production Fre-cut paper.
Remove all sanding dust using an air gun and clean lint free cloths.

Topcoat

Mix 10 parts by volume MIROBILD AC 3770 Part A Base with 1 part by volume MIROBILD AC 3800 Part B Universal Catalyst or MIROBILD AC 3810 Quick Dry Catalyst. Stir thoroughly, thin as recommended and strain before application.

Allow 1-2 hours to dry and then sand with 320-400 grit 3M Production Fre-cut paper.

Remove all sanding dust using an air gun and clean lint free cloths.

Apply a second coat of MIROBILD AC 3770 pigmented topcoat.

Note: If the MIROBILD AC 3770 has been mixed with the Part B catalyst for more than 6 hours, thoroughly sand with 400 grit Fre-cut paper to create adequate intercoat adhesion and to remove any dust particles and surface defects.

When applying MIROBILD AC 3770 full gloss refer to the thinning section for the recommended application technique to achieve a superior gloss finish.

Tinted Topcoat

Do Not exceed the **maximum** colourant/tinter level in the table below as this may affect the stability, colour and performance of the MIROBILD AC 3770 topcoat.

When using a Mirotone tint system it is important to ensure that the colourant/tinter is thoroughly incorporated into the MIROBILD AC 3770 base. Mirotone recommends the use of commercial paint shakers or air driven mechanical stirrers. **DO NOT USE** stirrers with ignition sources such as non-flameproof electrical stirrers or hand held electrical drills, as this may cause the coating to ignite. For specific mixing times refer to the table below.

Note: Only use Mirotone's recommended colourants and formulas to achieve required colours.

Mirotone Tint Bases Part A Base	Colourant Addition for Light Tint Base	Colourant Addition for Clear Tint Base	Mixing Time for 1 & 4 Litre	Mixing time for 20 Litre
MIROBILD AC 3770	7.5% by volume	10% by volume	3 minutes	6 minutes

Warnings

Follow Directions: Carefully read the contents of this Data Sheet and the associated Material Safety Data Sheet (MSDS). Please do not apply this product unless:

- You have a Material Safety Data Sheet (MSDS) in your possession.
- You fully understand these important documents, and
- You are prepared to follow all directions.

Not Recommended: This product is not recommended for the following applications:

- Exterior exposure
- Bar and counter tops
- Kitchen bench tops
- Bathroom vanity tops
- High humidity and / or wet areas

Harsh In-Service Environments: For harsh in-service environments Mirotone recommends the use of MIROTHANE PU 5545 Clear sealer with MIROTHANE PU 5555 Clear topcoat or MIROTHANE PU 5625 or MIROPOL PE 5110 & 5111 pigmented undercoat with MIROTHANE PU 5650 or 5605 pigmented topcoat.

Damage caused by sharp objects: Coatings can be damaged by sharp objects. Due care should be taken in harsh in-service environments to protect the coating e.g. use placemats, coasters, table cloths or other protective coverings.

Recommended Coating System: For superior coating properties and in-service performance, Mirotone recommends the application of one sealer coat followed by two coats of an approved topcoat. Alternatively for high volume production environments a two sealer / one topcoat system may be used but this will

lead to reduced physical properties of the coating system. In clear coating systems excessive application of sealer or topcoat may result in milky or cloudy appearance in the final finish.

MIROSOL Thinners: The use of any thinner other than the approved list on this data sheet will void any warranty that Mirotone may offer. Refer to Mirotone's Technical Bulletin "Mixed Coating Systems".

High Humidity and Moisture In-Service Environments: All wood will swell and discolour if allowed to come into contact with water vapour. The protection provided by a coating is dependent on the moisture transmission of the coating and on the thickness of the dry coating film applied. Coated sharp edges are usually the most vulnerable to damage either from the coating being removed or by inadequate film builds in high wear / traffic areas. Special care during sanding and coating should always be given to sharp edges as the coatings do not build as well onto them, resulting in reduced protection in high moisture environments.

Damp Wood: Do not apply coatings over damp wood (moisture content greater than 15%) as the following may result:

- Loss of adhesion to the wood
- Cracking or veneer checking of the wood
- Frying of the coating system, particularly with Acid Catalysed systems

High Humidity at Time of Application: Application of coatings at high humidity will:

- Speed up the drying process and reduce the pot life of polyurethane coatings.
- Increase the risk of blooming (whitening).
- Blooming may occur if the coating is applied over damp wood or exposed to water or dew during the first hour of drying.

Milkiness: Coating systems using multiple coats of any sealer will increase the risk of the dry film appearing milky (especially when applied over dark stains or woods) and may result in white marking if the film is damaged by sharp objects.

Cold Temperature: Application of any coating at low temperatures will reduce the general in-service performance of the coating due to reduced cross linking of the coating. Application of MIROTHANE PU or MIROPOL PE below 15°C and MIROCAT PC or MIROBILD AC below 10°C may affect drying and the gloss level of the coating.

Inter-coat Adhesion: To ensure sound inter-coat adhesion, thoroughly sand between coats. To reduce the potential for adhesion failure in the field, Mirotone strongly recommends it's customers carry out regular and appropriate quality control testing of their production output.

Bridging: On routed MDF panels and doors DO NOT exceed the recommended wet film thickness, as cracking or bridging of the dry film in the grooves may occur.

Digestion Time: Ensure that the mixed A & B packs are allowed to stand for 15 minutes prior to addition of thinner and stain and prior to application.

Catalysed Coatings: The chemical resistance of a coating reduces as the time interval between catalysing the coating and applying the coating increases. The performance properties of MIROBILD AC coatings will gradually deteriorate throughout the length of their pot life. MIROCAT PC 3244 when catalysed will gradually lose the chemical resistance benefits with all benefits being lost after 2 days.

Gloss Level: Care must be taken to apply a uniform wet film thickness (WFT). Gloss level is dependent on WFT and will be lower at low WFT and higher at high WFT.

Handling: The transfer of oils or fats from the skin to the surface of the coating may leave visible finger prints on dry coatings. The lower the gloss level and the darker the colour the more visible the finger prints will be. Therefore use of dark low gloss colours should be carefully considered. In most cases Mirotone's Sprayglow will remove finger prints.

Buffing: To improve gloss level of topcoats use light hand or machine buffing/polishing with the 3M Perfect IT polishing system. If sanding of the coating is required to remove surface defects, the panel must be sanded and resprayed in a dust free environment.

Discolouration: Always test the substrate before application as many timbers or veneer/glue combinations discolour when coated with Acid Catalysed coatings (i.e. Huon Pine, Myrtle, Tasmanian Blackwood or Beech). It may take some time for the effect to occur. In order to reduce the risk of discolouration apply MIROSTOP 3511/MIROPRIME 3512 as a barrier coat directly over the substrate or use one of Mirotone's MIROTHANE PU polyurethane clear coating systems.

Over Catalysing: Do not over catalyse MIROBILD AC coatings as this may cause the coating to become brittle, thereby increasing the risk of cracking. It will also increase the risk of the coating becoming milky in high humidity environments.

In Can Appearance: Clear coatings in subdued gloss levels (matt, satin & semi-gloss) may have a slightly milky in-can appearance.

Packaging: Any two component coating mixed with a slow hardener or retarder thinner will require increased drying time before packaging. The same Part B must be used on the entire job to ensure a visually consistent finish.

Health & Safety

Refer to Material Safety Data Sheet (MSDS). MSDS sheets are available at www.mirotone.com

Ensure that all Personnel using this product have read and understood this data sheet and the associated MSDS and packaging label before using this product.

Engineering Controls: Avoid inhalation of vapour or sanding dust by maintaining adequate ventilation. Avoid pockets of vapour. This is normally achieved by applying in a well-exhausted spray or sanding booth complying with AS 4114. If inhalation risk exists (e.g. spraying) the operator must wear a half-face respirator complying with AS1716 (type A/P) and use in accordance with AS1715.

Personal Protection: Contact with any chemical should be avoided. Avoid contact with skin and eyes, and avoid breathing the vapour or spray mist. Wear suitable protective clothing including rubber or PVC gloves and safety goggles. When using, do not eat nor smoke.

Mirotone Accreditations

Research Laboratory: Mirotone's head office research laboratory in Sydney, Australia holds N.A.T.A. accreditation No. 865 under ISO/IEC 17025:1999 General Requirements for the Competence of Testing and Calibration Laboratories.
N.A.T.A. - National Association of Testing Authorities

Quality System: Mirotone is N.A.T.A. certified to AS/NZS ISO 9001:2000 Quality Systems for design and manufacturing.

Mixed System Policy

A Mixed System is:

Where any coating or additive manufactured by another coating manufacturer is applied under, between, in, or on top of, coatings manufactured by Mirotone.

[Additives may include thinners, retarding solvents, hardeners, flow additives, stains or catalysts]; or

Where products manufactured or supplied by Mirotone are used in a manner not approved or recommended by Mirotone on its labels or Data Sheets.

Policy: Mirotone will not recognise any warranty claim from customers or third parties if any Mirotone product has been used in a Mixed System. Mirotone can only warrant the quality of its own range of coatings when used in strict accordance with the recommended coating systems thinners and additives stated on Mirotone's labels and Data Sheets.

Limitation of Liability

This Data Sheet is based on information in Mirotone's possession at the "Date of Issue" above. Later experience may lead to amendments. Users should check with Mirotone to ensure that this Data Sheet is still current.

The information contained in this Data Sheet is based on data appraised in our Laboratories and on our own research, and that of others whose work we believe is reliable. Due to possible differences between controlled laboratory test conditions and methods, and actual application conditions and methods, coupled with possible differences in interpretation of results, the user of this product must satisfy himself that the end result obtainable under his particular application conditions meets his requirements. Special attention is directed to the problem of chemical compatibility, as Mirotone can control only the quality and formulation of its own materials. Mirotone has no control over quality, formulation or consistency of other manufacturers' products or the substrate to which its product is applied. Therefore Mirotone supplies its products only on condition that the consumer himself is satisfied as to the performance of the product in meeting his particular requirements.

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