



CLEAN AIR™

ANTI-FORMALDEHYDE • ANTI-BACTERIAL PAINT

SPECIFICATION

Paint type	Paint Finish	Theoretical Coverage	Drying Time*		Dilution (by volume)	Method of Application*
Water-based emulsion paint	Matte	25 m ² /4L/coat <i>*Paint coverage is subjective to surface porosity, paint application method, etc.</i>	Surface Dry: 20 - 30 mins.	Dry to Recoat: 2 - 3 hrs.	4 liters : ¼ liter water (maximum)	Paint Brush Paint Roller Paint Spray Machine <i>*See Painting Tips</i>
Temperature & Humidity			25 - 30° C	80 - 90% Relative Humidity	<ul style="list-style-type: none"> No dilution required for best performance. If necessary, add up to a maximum ¼ liter water. More water will affect paint performance. Do not use solvent based thinner or reducers. 	

PAINTING PREPARATION TIPS

- Cover all exposed surfaces not intended for painting with protective sheets.
- Use a paint roller for the main surface area of walls and ceiling, and a paint brush for difficult-to-reach areas like cornices and skirting.
- Moisten both paint brush and roller with water prior to use. Stir paint well before use. Work at painting from top to bottom, starting from the ceiling, the cornices, the walls, and the skirting to finish.
- To use a roller, fill in half a paint tray with paint. Move the roller up and down the tray until saturated with paint. Apply using overlapping strokes. On ceilings, roll sideways. On walls, use up-down strokes, never sideways.
- With the paint brush, use only 1/3 of bristle length when dipping in paint. Use long continuous strokes to form neat lines, taking care to overlap.
- For airless spray, use a 0.015-0.019 tip at 2000 psi, to adjust pressure as needed.

SURFACE PREPARATION

	NEW CONCRETE	PREVIOUSLY PAINTED CONCRETE
	<ul style="list-style-type: none"> New concrete and plaster surfaces must be thoroughly cured for 28 days before painting, having a moisture content of less than 15% and a pH level below 9. Remove concrete laitance and other impurities. Thoroughly clean the surface and ensure that it is dry, free from oil, grease, loose materials and other possible contaminants. 	<ul style="list-style-type: none"> Scrub and clean powdery and chalky surfaces. Apply DAVIES 1350 Megacryl Concrete Primer & Sealer and DAVIES 5000 Megacryl Concrete Putty. Treat fungus and mildew growth with DAVIES 500X Mildewcide Wash Solution and rinse with clean water. Thoroughly clean the surface and ensure that it is dry, free from oil, grease, loose materials, and other possible contaminants.
Step 1	Apply one coat of DAVIES 1350 Megacryl Concrete Primer & Sealer by brush or roller. Let dry for two (2) hours.	
Step 2	For surface imperfection such as cracks, dents, and rough edges, apply DAVIES 5000 Megacryl Concrete Putty using putty knife. Let dry, sand, and dust off. If no putty work is required, proceed to STEP 4.	
Step 3	Spot prime all puttied areas with DAVIES 1350 Megacryl Concrete Primer & Sealer . Let dry for two (2) hours.	
Step 4	Finish with two (2) coats of desired color of DAVIES CLEAN AIR™ by brush or roller. Allow two (2) hours drying in between coats.	

AFTER USE: Immediately clean paint tools with water. Do not dispose paint and wash water in drains or sewers. Follow local and national regulation in disposing any materials.

STORAGE: Keep container closed when not in use. Keep in a cool, dry, and well-ventilated space. Do not transfer contents to other containers for storage. In case of spillage, absorb with inert material such as sand.

HAZARD: If you breathe paint vapor, get swallowed, and come into contact with your eyes can cause an allergic reaction to the skin.

For Best result use:



PROUDLY MADE IN THE PHILIPPINES

Davies Paints Philippines, Inc.

1387 Mercedes Ave., San Miguel, Pasig City 1600 M.M. Philippines



(02) 570-7000
Customer Care Hotline



www.daviespaints.com



<https://www.facebook.com/DaviesPaintsPhilippines>



<http://instagram.com/daviespaints>

Endless Color Possibilities



CLEAN AIR™

ANTI-FORMALDEHYDE • ANTI-BACTERIAL PAINT





CLEAN AIR™

ANTI-FORMALDEHYDE • ANTI-BACTERIAL PAINT

DAVIES® CLEAN AIR™ is a 100% acrylic water-based paint that can purify indoor air by absorbing free radicals such as formaldehyde and converting it into water vapor. This results in a long lasting clean, fresh and healthy indoor environment. **DAVIES® CLEAN AIR™** has passed the Standard JC/T 1074-2008: Purificatory Performance of Coatings with Air Purification. It is recommended for eco-sensitive residential and commercial spaces such as homes, hospitals, schools and hotels.

DAVIES® CLEAN AIR™ has anti-bacterial properties, ultra low VOC, and low odor. It is free of mercury, lead, ammonia and APEO.

DAVIES® CLEAN AIR™ uses an advanced ambient cross-linking technology that gives it superior paint washability properties. These attributes make **DAVIES® CLEAN AIR™** an environment friendly interior paint with a durable and attractive finish.



- Absorbs Formaldehyde
- Releases water vapor refreshing the air
- Low Odor & Low VOC
- Converts Formaldehyde to harmless water vapor
- Washable Paint & Easy to use
- Triple Action