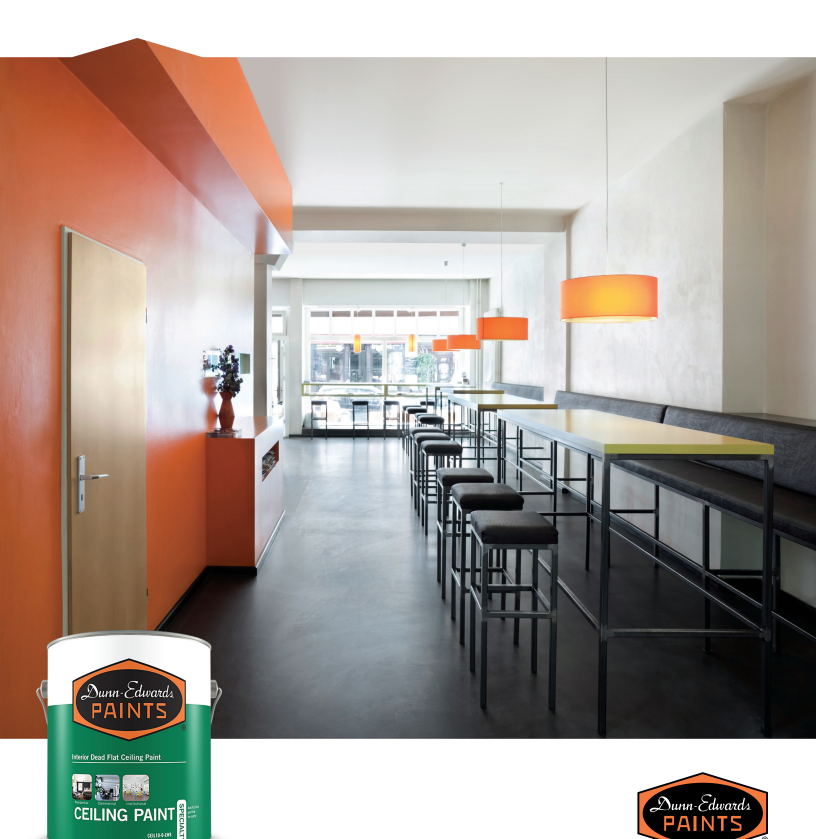
# **CEILING PAINT**

### **Exceptional Hide**



## **CEILING PAINT**

CEILING PAINT is a premium, zero VOC,\* low odor, interior coating ideal for use on residential, commercial and institutional projects where a fast-drying, dead flat finish is required.

#### Why CEILING PAINT outperforms the competition

- :: Exceptional hide
- :: Spatter-resistant formulation for ease of use
- :: Excellent sheen uniformity
- :: Outstanding touch-up

#### For use on this substrate

Drywall









#### **Exceptional dry hide**

**CEILING PAINT outperforms** competitors by providing excellent dry hide to achieve better single-coat coverage when applied to a properly prepared ceiling.



CEILING PAINT

National Brand

Dry hide is a paint's ability to fully cover and conceal the surface beneath it, preventing underlying colors or patterns from showing through after the paint dries.

#### **Roller spatter resistant**

**CEILING PAINT outperforms** competitors in spatter resistance and is easy to apply by brush, roll or spray application.



CEILING PAINT National Brand National Brand

Roller spatter refers to a paint's ability to minimize the tiny droplets or specks that may fling off during roller application, helping to keep the surrounding area clean.



## PROTECT WHAT MATTERS

The success of your projects depends on the performance and durability of the products you use. Safeguard your work with coatings engineered to last. You'll be doing your part to protect the planet, too. Made in the world's first and only LEED® Gold-certified paint manufacturing facility, Dunn-Edwards products meet or exceed most environmental standards.



'LEED' and related logo is a trademark owned by the U.S. Green Building Council and is used with permission.



Products bearing this logo are EG-FREE™ and TAC/HAP-FREE. Ethylene glycol (EG), a solvent often used in water-based paints, is listed as a Toxic Air Contaminant (TAC) and Hazardous Air Pollutant (HAP). In 1983, Dunn-Edwards was the first in the industry to voluntarily replace EG with propylene glycol, a nontoxic alternative "generally regarded as sofe" by the FDA. Also, every Dunn-Edwards product with the EG-FREE logo is formulated without any other TAC or HAP.



#### A GREEN LEGACY, A GREENER FUTURE.

Dunn-Edwards has a green legacy that makes us proud and inspires us to do more. We are firmly dedicated to the principle of eco-efficiency, which we define as the ability to satisfy human needs in ways that minimize adverse impacts on energy and material resources, environmental quality, and human health and safety.

**HEALTH & SAFETY** when using water-based paints:

CAUTION! INHALATION OF SPRAY MIST OR SANDING DUST MAY BE HARMFUL. Use only with adequate ventilation. Avoid breathing vapors, spray mist and sanding dust. Wear a NIOSH-approved N100 filter mask (particulate type) when spraying or sanding. Avoid contact with skin and eyes. Do not ingest. Close container after use.

FIRST AID: If swallowed, immediately give 1 or 2 glasses of water to drink—for emergency information, call 1-800-222-1222. If having difficulty breathing, move to fresh air. For eye contact, immediately flush with water for 15 minutes. For skin contact, wash thoroughly with soap and water.

#### KEEP OUT OF REACH OF CHILDREN.

For more information, see the appropriate Product Data Sheet(s) and Safety Data Sheet(s) available at dunnedwards.com

CAUTION! Scraping or sanding surfaces of older buildings (especially pre-1978) may release dust containing lead or asbestos. EXPOSURE TO LEAD OR ASBESTOS CAN BE VERY HAZARDOUS TO YOUR HEALTH. Wear a NIOSH-approved N100 particulate filter mask to avoid breathing dust. Use a HEPA vacuum for cleanup, and finish by water-washing all surfaces. For more information, see Dunn-Edwards 'Surface Preparation Safety' guide or call U.S. EPA's lead hotline at 1-800-424-LEAD, or visit epa.gov/lead or epa.gov/asbestos—or contact your state or local Health Agency.

PHOTOGRAPHS: Paint colors depicted in the photographs in this brochure appear differently than on actual surfaces. Photographic processes and lighting will alter appearance. BACK COVER PHOTO: Walls + Ceiling: Milk Glass (DEW358) FRONT COVER PHOTO: Wall: Instant Orange (DEA114) • Wall + Ceiling: Coconut Grove (DEHW03)

