# DAP® Wall Spray Texture: Orange Peel Oil Based

## PRODUCT DESCRIPTION

**DAP® Wall Spray Texture Orange Peel Oil Based** is an easy-to-use aerosol that provides excellent texture match. Its white, sag-resistant formula has strong wall adhesion, is paintable, and does not require priming. The grip trigger offers outstanding hand control for an ergonomic spray. Fast dry time of 5 minutes depending on temperature, humidity & amount applied. Interior/Exterior.



PACKAGING	COLOR	UPC
20 oz can	White	7079850016

#### **KEY FEATURES & BENEFITS**

- Adjustable for excellent texture match
- 5-minute paint ready time depending on temperature, humidity & amount applied
- Strong adhesion sag-resistant formula
- Texture and prime in one step
- Control grip trigger
- Stronger odor for oil-based formulations
- Mineral spirits clean-up

#### **SUGGESTED USES**

#### **USE FOR REPAIRING TEXTURED SURFACES:**

- Drywall
- Stucco
- Plaster



# **TECHNICAL DATA SHEET**

2400 Boston Street |Suite 200 | Baltimore, MD | 21224

#### **APPLICATION**



Product can be messy. **Protect work area with drop cloths**. Ensure surface is clean, dry, structurally sound and free of all foreign material. Make any necessary repairs to surface and ensure it is smooth and dry prior to applying spray texture. IMPORTANT: be sure that the area is well ventilated and proper safety gear is worn.



**SHAKE** can upside down **vigorously** for more than one minute after hearing mixing marble moving freely in the can. Continue frequently shaking throughout use. Product will not work as intended if this step is surpassed.



**TEAR OFF** top safety tab by pulling tab from front to back of top of nozzle. This safety tab is not reusable and it is meant to be broken off.



**ADJUST** texture by modifying spray technique. For fine texture, firmly insert straw into nozzle tip. For medium to heavy texture spray without straw insert. For heavier texture, overlap texture sprays. Adjust distance to the wall as necessary. IMPORTANT: Practice using scrap material before applying onto the wall.



**DISPENSE** a quick burst of material on scrap materials to activate before applying to work surface.



**SPRAY** holding can approximately 12 to 18 inches away from surface using intermittent bursts. For optimal blending, use different stroke motions like up and down, or left to right. Apply texture in overlapping passes to avoid gaps or uneven spots. If not satisfied, scrape-off and reapply. IMPORTANT: keep frequently shaking throughout use & be sure that the area is well ventilated and proper safety gear is worn. Pulling trigger all the way risks blasting the spray out.



**PAINT:** Allow texture to dry for 5 minutes prior to painting. Dry time may be longer in cooler/humid conditions or with thicker applications. Follow the paint manufacturer's instructions for best results. For exterior/moisture exposed applications, apply a waterproof coating prior to moisture exposure.



**CLEAN-UP** straw, nozzle, tools, and area with towel and mineral spirit, Acetone or IPA. Invert can point the top straight down. Spray a quick burst onto a disposable surface until texture is cleared from tip. Remove any texture build-up from the nozzle. Store at room temperature, avoid extreme cold or heat. .

#### **FOR BEST RESULTS**

- **IMPORTANT: Shake vigorously** before attempting to spray, and frequently during application. NOTE: If an attempt to spray the product has been made prior to properly shaking and activating the can, reduced spray performance may occur. This condition is potentially not correctable.
- Cover surrounding areas to protect from over spray
- Dispense a guick burst on scrap material to activate
- Apply in temperatures between 65°F to 80°F
- Be sure area is well ventilated during application
- Practice applying on scrap material before applying
- Spray using intermittent bursts
- Store away from direct heat in temperatures ranging from 40°F to 90°F
- While this formula does not require priming prior to paint application, priming may still be desired depending on your project/application requirements

#### **TYPICAL PHYSICAL & CHEMICAL PROPERTIES**

Typical Uncured Physical Properties		
Appearance/Consistency	White textured material	
Base Polymer	Acrylic resin	
Weight % Solids	64.7%	
Density (lbs per gallon)	11.1	
Odor	Strong odor	
Clean Up	Mineral spirits, Acetone or IPA	
Shelf Life	12 months	
Coverage	Fine: up to 130 sq. ft. Medium: up to 90 sq. ft. Heavy: up to 70 sq. ft.	
Typical Application Properties		
Application Temperature Range	65°F - 80°F	

## **CLEAN UP & STORAGE**

Uncured material can be cleaned up with mineral spirits, Acetone or IPA. Excess cured material can be scraped off or sanded down. Store away from direct heat in temperatures ranging from 40°F to 90°F

#### **SAFETY**

See product label and Safety Data Sheet (SDS) for health and safety information. You can request an SDS by visiting our website at <u>dap.com</u> or by calling **888-DAP-TIPS**.

#### **LIMITED WARRANTY**

**LIMITED ONE-YEAR WARRANTY:** Warranty terms available at dap.com/warranty. For a free written copy, call (888)-DAP-TIPS.

#### **COMPANY IDENTIFICATION**

Manufacturer: DAP Global Inc., 2400 Boston Street, Suite 200, Baltimore, Maryland 21224

Usage Information: Call 888-DAP-TIPS or visit dap.com & click on "Ask the Expert"

Order Information: 800-327-3339 or orders@dap.com

Fax Number: 410-558-1068

Also, visit the DAP website at dap.com