# DAP<sup>®</sup> AMP<sup>™</sup> Advanced Modified Polymer Kitchen, Bath & Plumbing Sealant

#### PRODUCT DESCRIPTION

**DAP® AMP™ Advanced Modified Polymer Kitchen, Bath and Plumbing Sealant** provides a 100% waterproof seal with the ability to be applied on wet and damp surfaces. It has a fast 30-minute paint and water ready time and prevents the growth of stains and odour-causing mould and mildew on the sealant. For interior use.

This premium hybrid technology offers maximum flexibility and superior adhesion for a durable seal that won't crack or shrink. It is safe for marble and granite and most metals and is mould and mildew resistant once cured.

DAP AMP™ Kitchen, Bath and Plumbing sealant is easy to use, low in odour, VOC compliant and formulated for superior UV resistance. Backed by a lifetime guarantee.



PACKAGING	COLOR	UPC
266 mL (9.0 fl oz)	White	7079874342

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

- Prevents mould & mildew growth
- 100% waterproof seal
- Proven wet & damp surface application
- 30-minute water & paint ready
- Shrink & crack proof
- Safe for granite & marble
- Strong, multi-surface adhesion especially, to non-porous substrates
- Easy gunning, smooth tooling



# **TECHNICAL DATA SHEET**

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

- Low odour & VOC compliant
- Interior use
- Lifetime Guarantee

#### **SUGGESTED USES**

#### **USE FOR CAULKING AND SEALING:**

- Showers
- Tubs
- Sinks
- Countertops
- Backsplashes
- Vanities
- Fixtures

- Baseboards
- Moulding
- Interior trim
- Pipes
- Vents
- Ducts
- Repairing loose tiles

#### **ADHERES TO:**

- Wood painted & unpainted
- Vinyl
- Most plastics
- Aluminum
- Most metals
- Concrete
- Natural stone, granite, marble
- Brick

- Glass
- Ceramic
- Porcelain
- Fiberglass
- Drywall
- Plaster
- Most common building materials

## FOR BEST RESULTS

- Application temperature range is between -17-60°C.
- Joint width should not exceed 1.27 cm (1/2"). If joint depth exceeds 1.27 cm (1/2"), use foam backer rod.
- Not recommended for continuous underwater use, high temperature surfaces or for surface defects.
- Certain porous substrates, such as concrete, may require primer for best adhesion.
- Regular cleaning of sealant and surrounding area required to remove soap scum and other dirt which can cause superficial mould and mildew.
- Store below 27°C in dry place for optimal shelf life.

#### **APPLICATION**

## **Surface Preparation**

1. Surface must be clean, structurally sound, and free of all foreign material.



# **TECHNICAL DATA SHEET**

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

Priming is not usually necessary; however, some circumstances or substrates may require a
primer. Priming is only required if testing indicates a need or where the sealant will be subjected to
constantly high levels of moisture after cure. It is the user's responsibility to test substrate
compatibility and the adhesion of the cured sealant on test joint before applying to the entire project.

#### **Product Application**

- 1. Cut nozzle at a 45° angle to desired bead size.
- 2. Puncture inner foil seal.
- 3. Load cartridge into caulk gun.
- 4. Fill gap with sealant. Using steady pressure, apply consistent 0.5 cm (3/16") bead size for optimal joint protection.
- 5. If necessary, tool or smooth the bead of sealant with a finishing tool before the sealant skins over.
- 6. Allow sealant to cure for at least 30 minutes before exposing to water or paint. Sealant surface may still be tacky. Sealant reaches full cure in 24 hours.
- 7. Clean up excess uncured sealant from surface and tools with mineral spirits. Scrape or cut away excess cured sealant. Do not use mineral spirits or any other solvent to clean hands or skin. Wash hands or skin with soap and water.
- 8. Paintable in 30 minutes. Use only high-quality acrylic latex coatings. 30-minute performance achievable with 0.5 cm (3/16") maximum diameter bead, temperature at 23°C minimum & 50% relative humidity.

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

Typical Uncured Physical Properties	
Appearance/Consistency	Gunnable, non-sag paste
Base Polymer	Advanced hybrid polymer
Filler	Calcium carbonate
Volatile	Not applicable
Weight % Solids	>98%
Specific Gravity	1.57
Odour	Very mild
Flash Point	>100 °C
Freeze Thaw Stability (ASTM C1183)	Will not freeze
Shelf Life	12 months
Coverage	13.5 meters at 5 mm diameter bead (49 linear feet at 3/16" diameter bead)
Timinal Application Durantics	
Typical Application Properties	
Application Temperature Range	-17-60°C
Tooling Time (Working Time)	20 minutes



# **TECHNICAL DATA SHEET**

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

Tack Free Time	2 hours
Full Cure	24 hours
Return to Service Time	30 minutes
Vertical Sag (ASTM D2202)	1.5 mm
Typical Cured Performance Properties	
Service Temperature Range	-53°C to 88°C for continuous use, 120° with excursions
Water Ready Time	30 minutes
Paint Ready Time	30 minutes
Mildew Resistance	Prevents Mould and Mildew Growth for a Lifetime Guarantee

#### **CLEAN UP & STORAGE**

Remove excess uncured sealant from surfaces and tools with mineral spirits. Excess cured sealant must be cut or scraped away. Do not use mineral spirits or any other solvent to clean skin. Wash hands or skin with soap and water. Reseal cartridge for storage and reuse. Store product below 27°C and away from moisture.

## **SAFETY**

See product label or Safety Data Sheet (SDS) for health and safety information. You can request a SDS by visiting our website at dap.ca or calling 888-DAP-TIPS.

## **WARRANTY**

DAP Canada, DAP Products Inc. and their respective affiliates will not accept liability for more than replacement product or sales price refund under any circumstances.

# COMPANY IDENTIFICATION

Manufactured for: DAP Canada, 475 Finchdene Square, Unit 5, Scarborough, ON, M1X 1B7

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

**Order Information:** 800-668-9397 or 416-321-1522