DAP® DYNAFLEX ULTRA™ Advanced Exterior Window, Door, Siding & Trim Sealant – Clear

PRODUCT DESCRIPTION

DAP® DYNAFLEX ULTRA™ Advanced Sealant for Window, Door, Siding & Trim applications is formulated with innovative Weather Max Technology™ to resist UV fading, chalking, crumbling, cracking and dirt build up. It also has a lifetime mould, mildew and algae resistance guarantee, so the sealant stays looking clean and new. DYNAFLEX ULTRA™ has strong adhesion to common building materials and stays permanently flexible for a long-lasting, weatherproof seal that provides All Weather Protection and stands up to the elements. It is rain ready in two hours and paintable in one hour for better productivity. Does not bubble. The sealant guns out effortlessly and tools smoothly for easy application. Low in odour and easy water clean-up. Meets ASTM C920, Class 25. VOC compliant. Exterior/interior use.



Packaging	Colour	SKU
Cartridge 300 mL	CLEAR	7079874151

KEY FEATURES & BENEFITS

- Formulated with innovative Weather Max Technology™ for All Weather Protection
- Resists UV fading, yellowing & dirt pick-up
- Won't crack, crumble, chalk, bubble or break down
- Lifetime mould, mildew & algae resistance guarantee
- Sealant stays looking clean & new
- 2 hour rain ready
- 1 hour paint ready
- 100% waterproof & weatherproof seal
- Permanently flexible
- Strong adhesion to wide variety of common building materials
- Easy water clean-up & low odour
- VOC compliant
- Meets ASTM C920, Class 25



TECHNICAL DATA SHEET

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

Exterior/interior use

SUGGESTED USES

USE FOR SEALING:

- Windows
- Doors
- Siding
- Trim
- Fascia
- Flashing

- Pipes
- Vents
- Ducts
- Corner Joints

ADHERES TO:

- Wood painted & unpainted
- Cedar
- Aluminum
- Most metals
- Vinyl
- PVC
- Most plastics
- Fiber cement
- Composite

- Brick
- Mortar
- Concrete
- Stone
- Stucco
- Fiberglass
- Glass
- Most common building materials

FOR BEST RESULTS

- Apply in temperatures above 40°F.
- Do not apply when freezing temperatures are forecasted within 24 hours.
- Cooler temperatures and higher humidity will slow down dry time.
- SEALANT APPLIES WHITE & DRIES CLEAR IN 7-14 DAYS
- Not for continuous underwater use, high temperature surfaces or surface defects.
- · Priming not usually necessary. Priming only required if testing indicates a need or where sealant
- will be constantly subjected to high levels of moisture after cure.
- Joint size should not exceed 1" wide by 1/2" deep. For joints deeper than 1/2", use foam backer
- rod material.
- Store product away from extreme heat or cold.

APPLICATION

Surface Preparation

- 1. Surface must be clean, dry, structurally sound and free of all old caulk, dirt and other foreign material.
- 2. 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. Apply in temperatures above 40°F. Do not apply when freezing temperatures are forecasted within 24 hours. Cooler temperatures and higher humidity will slow down dry time.
- 2. Cut nozzle at 45° angle to desired bead size.
- 3. Load cartridge into caulk gun.
- 4. Fill gap with sealant. Using steady pressure, apply consistent 3/8" bead size for optimal joint protection.
- 5. Tool or smooth bead within 10 minutes of application with a finishing tool, before sealant skins over
- 6. SEALANT APPLIES WHITE & DRIES CLEAR IN 7-14 DAYS.
- 7. Paintable in one hour (depending on joint depth, temperature and humidity) with most latex or oil-based paints. Use a latex primer for oil-based paints.
- 8. Sealant reaches full performance in 72 hours.
- 9. Clean up excess wet sealant with a damp sponge before it skins over. Scrape or cut away excess dried sealant. Clean hands and tools with warm water and soap.
- 10. Reseal cartridge for storage and reuse.

TYPICAL PHYSICAL & CHEMICAL PROPERTIES		
Typical Uncured Physical Properties		
Appearance/Consistency	Smooth and creamy, non-slumping paste	
Base Polymer	Advanced acrylic polymer	
Filler	Not applicable	
Volatile	Water	
Weight % Solids	62%	
Density (lbs per gallon)	9.1	
Odour	Very mild	
Clean Up	Water	
Flash Point	>100°C	
Freeze Thaw Stability (ASTM C1183)	Passes 5 cycles	
Shelf Life	12 months	
Coverage	1 cm bead 18.59 m (62 linear ft.)	
Typical Application Properties		



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Application Temperature Range	5°C to 37°C
Tooling Time (Working Time)	10 minutes
Tack Free Time	60 minutes
Full Dry Through	7-14 days depending on joint width and depth, temperature, humidity & substrate
Vertical Sag (ASTM D2202)	<0.15 inches
Typical Cured Performance Properties	
Service Temperature Range	-34°C to 71°C
Water Ready Time	1 hour
Paint Ready Time	2 hour w/ latex or oil-based paints. Use latex-based primer for oil-based paints.
Mildew Resistance	Cured caulk is mould & mildew resistant
Dynamic Joint Movement	+/-25%

CLEAN UP & STORAGE

Clean up excess wet caulk with a damp sponge before it skins over. Excess dried caulk must be cut or scraped away. Clean hands and tools with warm water and soap. Store container in a cool, dry place away from extreme heat or cold.

SAFETY

See product label or Safety Data Sheet (SDS) for health and safety information. You can request an SDS sheet 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"

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

Fax Number: 416-321-3325

Also visit the DAP website at dap.ca