

Sorry, this product is not available in your region. To find similar products available in your region, click here.



2 in 1TM Seal & Bond

Finish/Color

Almond Clear White Transparent

Color on Application

Almond White

Base

Acrylic Latex
Polymer
Polymer
Acetate
Emulsion

DESCRIPTION

All-Purpose

Loctite 2 in 1 Seal & Bond All-Purpose is formulated for sealing projects in and around the house. The Seal & Bond technology provides increased durability for a long lasting, flexible seal. Loctite 2 in 1 All-Purpose is easy to apply and tool and the cured product is weather-resistant, mold and mildew resistant and paintable in 40 minutes.

ADVANTAGES AND BENEFITS

- Possesses both Bonding and Sealing capabilities - Mold and Mildew Resistant Seal - Water Resistant and Permanently Flexible - Paintable in 40 minutes - Easy to Use - Water Clean Up

AVAILABLE PRODUCTS

Product #	Finish/Color	Color on Application	Base
RL90365	Almond	Almond	Polyvinyl Acetate Emulsion
RL90366	Clear Transparent	White	Acrylic Latex Polymer
RL90360	White	White	Polyvinyl Acetate Emulsion



TECHNICAL SPECIFICATIONS

December de differ	Litter But Will Billor W. I	
Recommended Use	Interior, Exterior, Bathroom / Kitchen, Painted Surfaces, Wood	
Volume	9.98 oz*	
Packaging Specifications	Plastic Cartridge	
Tooling Time	5 minutes	
Brand	Loctite®	
Features	Heavy-Duty, Water Resistant, Weatherproof, Good Cold Flexibility, Superior Bond, Wash with Water, Paintable	
VOC Concentration (EPA Method 24)	142 grams per liter	

Disclaimer

Measures shown with an asterisk (*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, <u>click here</u>.

APPLICATION

Loctite 2 in 1 All-Purpose was designed to be a multiple use adhesive and caulk. It can be used for almost any household or remodelling project. Use for gluing loose molding or tiles, securing backsplashes, setting sinks and even repairing or concealing small cracks in plaster, drywall or around molding and baseboards. It can even help to lower energy costs by sealing air leaks around windows and door sand other utility and plumbing penetrations. Bonds to almost any surface including wood, concrete, metal, ceramic, drywall, plaster, tiles and much more.

PRODUCT PHOTOS

