

Revised: 11.29.2010 SIMALFA.COM



Technical Data Sheet

## SIMALFA 335UV

## **Operators See More...You Spend Less**

Applying 335UV under UV (black) light allows spray operators dynamic visibility and complete control.

#### **Product Description**

SIMALFA 335UV is a one-part water based adhesive that allows spray operators dynamic visibility and complete control when used under a UV (black) light. When taking advantage of this visual aid, operators can apply the minimum amount of adhesive to maximize quality, yield, and cost savings.

#### **Key Properties**

Bonds to Many Materials Very-Fast Drying OF Technology {Overspray Free} High Yield Instant Bond Fast Processing One-Sided Application Repositionability High Temperature Resistance Soft Bond Line

#### Certifications

Solvent Free

GREENGUARD Indoor Air Quality Certified® GREENGUARD Children & Schools<sup>SM</sup>





### **Physical Properties**

Composition: ...... Dispersion of acrylic resin, and synthetic rubber in water.

Color: ...... Natural (white), Red

Odor: ...... Slight

Solids Content: ..... Approx 54%

Specific Gravity: ...... 1.06 g/cm3 at 68°F (20°C)

pH Value 73°F (23°C) ...... 8.0 - 9.5

Viscosity Brookfield...... Range 750 - 1400 cP

Break Elongation: ..... 600%

Heat Resistance: ...... 176°F - 194°F (80°C - 90°C)

Storage and Handling: ...... Minimum 40°F (5°C) and maximum 104°F (40°C). Store in a dry place.

Keep tightly closed to prevent loss of moisture.

Shelf Life: ...... 6 months in unopened container.

Cleaning: ...... Washable with water.

#### **Available Container Sizes**

Simalfa is available in 5, 110, and 250 gallon containers (20, 440, and 1000 kg containers).

For additional container size information, visit the web at: www.simalfa.com/Techinfo/Container.htm

#### **Surface Preparation**

Surfaces must be clean, dry and dust free. Any petroleum based product such as oil or grease can prevent suitable bonding.

#### **Application**

Never agitate or mix before using. Simalfa can be applied to both surfaces with a spray gun. However, in many instances, single sided application is the preferred method. Spray guns should be adjusted to give a paint-like spray pattern. Hold the spray gun between 6"- 12" (15cm - 25cm) from the surface and be sure to overlap the pattern slightly with each pass to ensure uniform coverage.

#### Coverage

Coverage will vary depending on the porosity of substrates and strength of adhesive bond desired. Typical users will cover up to 1000 square feet per gallon. In all cases, user evaluation will be required to determine the optimum coverage levels for their application.

#### **Assembly and Bonding Time**

Simalfa bonds immediately after spraying. Users can reposition the substrates, to maximize the quality of their product, without re-spraying. Pressure may be applied via manual or mechanical methods to enhance the initial bond. In addition, the user can place the substrates together up to 20 minutes after spraying if required by their production process. After 20 minutes the adhesive may dry and the final adhesion can suffer, or a pseudo-adhesion could take place.

The final bond is achieved once the residual water has evaporated. Although water evaporation happens quickly, it is recommended users wait 24 hours before performing any final bond testing.















SIMALFA is best dispensed via our patented Free Flowing gravity delivery system and applied with our high volume low-pressure (HVLP) spray guns. Other spray gun manufacturers may also have suitable application equipment. To find out if your spray gun works with Simalfa, just contact us, we can help.

We can supply all the necessary design, engineering and equipment to properly install and use SIMALFA.

Application Methods: ...... Manual spray, Automatic spray, Roll, or Brush

Spray Gun: ...... SIMALFA IIIX HVLP or Simalfa G3 HVLP (Ultra Yield)

Nozzle Size: ...... 1.2 - 2.0 mm

Method of Dispensing:...... Free Flowing System (Patent#: 5868319) or pressure container.

Pumping is not recommended

plastic. Definitely NO colored metals such as aluminum, steel, brass, etc.

Cleaning of Equipment: ...... Use water only. Never use solvents of any type.

DO NOT SUBMERGE SPRAY GUN IN WATER

#### Cleanup

In some cases wet adhesive may be removed with water. Dry adhesive cannot be removed from porous substrates such as foams or fabrics. It is recommended that users prevent adhesive from getting on surfaces where it's not wanted.

#### **Precautionary Information**

Please refer to the Material Safety Data Sheet and Product Label for Health and Safety Information before using Simalfa

#### For Additional Information

To request further information visit our website at WWW.SIMALFA.COM, contact us via telephone at (973)423-9266, or mail us at SIMALFA, 15 Lincoln Street, Hawthorne NJ 07506 USA.

To arrange an on-site demonstration please contact us at (973)423-9266 immediately.

#### **Important Notice**

This information is accurate to the best of Alfa Adhesives, Inc.'s knowledge, or obtained from sources believed by Alfa Adhesives, Inc. to be accurate. Because many factors may affect processing or application/use, we recommend that you make tests to determine the suitability of this product for your particular purpose prior to use. No warranties of any kind, either expressed or implied, including warranties of merchantability or fitness for a particular purpose, are made regarding products described or designs, data or information set forth, or that the products, designs, data or information may be used without infringing the intellectual property rights of others. In no case shall the descriptions, information, data or designs provided be considered a part of our terms and conditions of sale. Further, you expressly understand and agree that the descriptions, designs, data, and information furnished by Alfa Adhesives, Inc. hereunder are given gratis and Alfa Adhesives, Inc. assumes no obligation or liability for the description, designs, data and information given or results obtained, all such being given and accepted at your risk.

















# SIMALFA



Revised: 11.29.2010

SIMALFA.COM

### Material Safety Data Sheet

## SIMALFA 335UV

#### 1. Chemical Product and Company Information

Trade Name: ......SIMALFA® 335UV

Composition: ...... Dispersion of acrylic resin, and synthetic rubber in water.

Telephone: (973)423-9266 Fax: (973)423-9264

#### 2. Composition / Information on Ingredients

Chemical Name	CAS#	Amount	Exposure Limits
Water	7732-18-5	46%	None
Proprietary Mixture	N/A	54%	None

#### 3. Hazards Identification

Eye:	. Possible irritant
Skin:	. Possible irritation, drying or cracking of skin due to drying effect.
Ingestion:	. Gastrointestinal effects such as vomiting and diarrhea are possible after ingesting.
Inhalation:	. Possible irritant
Known Synergists:	. None Known
Explosion Hazard:	. None Known
Fire Hazard:	. None Known
Corrosion Hazard:	. None Known

#### 4. First Aid Measures

Eye Contact:	Rinse with water for 15 minutes with lids spread. For continued irritations,
	contact a physician.
Skin Contact:	Wash with soap and water. Remove contaminated clothes.
Ingestion:	. If swallowed, dilute with water and consult a physician.
Effects of Overexposure:	None known. For continued irritations, contact a physician.

#### 5. Fire and Explosion Hazard Data

Flash Point:	None
Ignition Point:	None known
Extinguishing Media:	Water, carbon dioxide, or dry chemical
Special Firefighting Procedures:	None known
Unusual Fire & Explosion Hazards:	None known



#### 6. Accidental Release Measures

Spill or Leak: ...... Pump large quantities into containers; use sand to soak up remainder or use

absorbing material like diatomaceous earth according to regulations. For

smaller quantities clean up with water.

Personal Protection: ..... Eye protection and gloves recommended.

#### 7. Handling and Storage

Storage and Handling: ...... Minimum 40°F (5°C) and maximum 104°F (40°C). Store in a dry place.

Keep tightly closed to prevent loss of moisture. DO NOT FREEZE

Shelf Life...... 6 months in unopened container.

#### 8. Exposure Controls / Personal Protection

Respiratory: ...... Not generally required during normal use and handling. The need for

respiratory protection should be evaluated if this material is sprayed in

poorly ventilated areas.

may be required during certain operations.

Protective gloves: ...... Not required. Wash hands thoroughly.

Eye protection: ...... Wear face shield, safety glasses or approved goggles.

Other equipment: ...... Wear protective clothing. Eye wash station should be available.

#### 9. Physical Properties

Physical Form: ..... Liquid

Color: ...... Natural (white), Red

Odor: Slight Solids Content: 54%

Specific Gravity: ...... 1.06 g/cm3 at 68°F (20°C) DIN 51757

Particle Size: ..... Approx 140 Micron

pH Value 73°F (23°C) ...... 8.0-9.5

Viscosity: ...... Range 750 - 1400 cP (Brookfield: spindle 3, 20rpm)

Break Elongation: ..... Approx 600%

Heat Resistance: ...... 176°F-194°F (80°C-90°C)

#### 10. Stability and Reactivity

Conditions to Avoid: ...... Keep from freezing

Incompatibility ...... None known

Thermal Decomposition: ..... None













#### 11. Toxicological Information

#### Effects

Eye:No published data availableSkin:No published data availableInhalation:No published data availableIngestion:No published data available

#### 12. Ecological Information

General......This material is not regulated by RCRA or CERCLA "Super fund"

During long-lasting influence on skin and mucous membranes, irritations are

possible.

Ecology Data ...... Simalfa may not come in waters without having been pre-treated. Simalfa

will be eliminated from the water since it is absorbed by the sewage sludge. If small concentrations are piped into biological sewage treatment plants no

failure of the degradation process are to be expected.

#### 13. Disposal Considerations

of in an approved facility in accordance with current federal, state and local

regulations.

#### 14. Transportation Information

DOT Shipping Name: ..... Not regulated by DOT

#### 15. Regulatory Information

#### **US Federal Regulations**

EPA TSCA Inventory...... All ingredients listed

US DOT Regulations: ..... See Section 14

This product is not hazardous according to the OSHA Hazard Communication Standard

#### **US State Regulations**

State Right-to-Know Laws: ..... See Section 2

#### Canadian Regulations

Domestic Substance List: ..... All ingredients listed

WHMIS

Transport of dangerous goods: ..... Not applicable

Not a controled product under Canadian WHMIS.















Hazard Ratings	Health	Fire	Reactivity	Special
HMIS	1	0	0	NA

Workers using Simalfa 335UV should read and understand this MSDS and be trained in the proper use of this material.

This information is accurate to the best of Alfa Adhesives, Inc.'s knowledge, or obtained from sources believed by Alfa Adhesives, Inc. to be accurate. Because many factors may affect processing or application/use, we recommend that you make tests to determine the suitability of this product for your particular purpose prior to use. No warranties of any kind, either expressed or implied, including warranties of merchantability or fitness for a particular purpose, are made regarding products described or designs, data or information set forth, or that the products, designs, data or information may be used without infringing the intellectual property rights of others. In no case shall the descriptions, information, data or designs provided be considered a part of our terms and conditions of sale. Further, you expressly understand and agree that the descriptions, designs, data, and information furnished by Alfa Adhesives, Inc. hereunder are given gratis and Alfa Adhesives, Inc. assumes no obligation or liability for the description, designs, data and information given or results obtained, all such being given and accepted at your risk.

#### **MSDS** Prepared by:

Alfa Adhesives, Inc. 15 Lincoln Street Hawthorne, NJ 07506 USA

Tel: 973.423.9266 Fax: 973.423.9264















