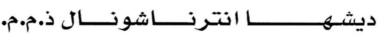


Vacuum Bag Sealant Tapes

DISTRIBUTED BY





DISHAA INTERNATIONAL LLC COMPLETE FACTORY SET-UP TURNKEY SOLUTIONS

> Email: sajith@dishaagroup.com Website: www.dishaagroup.com



Distributed by دیشھــــا انترنــاشونــال ذ.م.م. DISHAA INTERNATIONAL LLC

Email:sajith@dishaagroup.com Tel: +971 4 329 0050 Mob: +971 50 9696477

**Section Guide** 

## **VACUUM BAG SEALANT TAPES**

Name	Base material	Maximum use temperature	Color	Page
AT-199	Synthetic rubber	250°F (121°C)	Black	1
Airseal 2	Synthetic rubber	300°F (150°C) (bag to tool) 356°F (180°C) (bag to bag)	Black	2
GS-100	Synthetic rubber	375°F (191°C)	Reddish brown	3
AT-200Y	Synthetic rubber	400°F (204°C)	Yellow	4
GS-333	Synthetic rubber	400°F (204°C)	Black	5
GS-333LT	Synthetic rubber	400°F (204°C)	Black	6
GS-213	Synthetic rubber	400°F (204°C)	Off-white	7
GS-213-3	Synthetic rubber	450°F (232°C)	Light green	8
GS-43MR	Synthetic rubber	450°F (232°C)	Off-white	9
VBS 750	Silicone	752°F (400°C)	Brown	10
A-800-3G	Silicone	800°F (427°C)	Light green	11
Fast Tack HT	Silicone	800°F (427°C)	Sky blue	12

#### Catalog position : Vacuum bag sealant tapes



Distributed by دیشھا انترناشوناں ذ.م.م. DISHAA INTERNATIONAL LLC

Email:sajith@dishaagroup.com Tel: +971 4 329 0050 Mob: +971 50 9696477



Low profile vacuum bag sealant tape for economic applications

## DESCRIPTION

AT-199 is a low profile vacuum bag sealant tape developed for applications where cost is a primary consideration. The reduced cross section of the tape provides a greater product yield but still maintains a good vacuum seal for vacuum bagging applications from room temperature to 250°F (121°C).

### BENEFITS

- · Economical vacuum tape reduces the cost of vacuum bagging.
- Smaller cross section reduces material cost.

· Good quality rubber maintains good vacuum sealing performance.

### TECHNICAL DATA

Color	
Base mat	erial
Maximun	n use temperature
Shelf life	

Black Synthetic rubber 250°F (121°C) 12 months from date of manufacture Tape must be stored flat in original packaging at 72°F (22°C) Do not refrigerate

Storage conditions

#### SIZES

Dimensions	Packaging
1/16 inch x 3/8 inch x 50 feet (1.5 mm x 9.5 mm x 15 m)	40 rolls per case*

\*A case of AT-199 contains 2,000 feet (610 m) of material, which is twice the length of material contained in our standard size case.



### NOTES

- For clean removal, it is recommended to strip the tape from the mold surface once it has cooled down to room temperature.
- The maximum use temperature is dependent upon the duration at maximum temperature and is process specific, Airtech recommends testing prior to use.

Last updated : 2019-07-23

Catalog position : Vacuum bag sealant tapes



دیشھــــا انترنــاشونــال ذ.م.م. DISHAA INTERNATIONAL LLC

Email:sajith@dishaagroup.com Tel: +971 4 329 0050 Mob: +971 50 9696477

# **AIRSEAL 2**

Economical vacuum bag sealant tape

## DESCRIPTION

**Airseal 2** is a cost effective vacuum bag sealant tape for room and medium temperature applications. Airseal 2 has been specially formulated to provide excellent tack, firm feel, good clean-up and long shelf life. It can also be used for higher temperature envelope bag applications.

Airseal 2 - Standard tack version.

**Airseal 2 Tacky** - Superior tack for colder environments. **Airseal 2 Super Tacky** - Very soft and very high tack version.

#### BENEFITS

- Lower material cost.
- · Long shelf life reduces waste.
- Tacky version has better tack for colder environments.

#### TECHNICAL DATA

Color	Black
Base material	Synthetic rubber
Maximum use temperature	300°F (150°C) (bag to tool) 356°F (180°C) (bag to bag)
Shelf life	18 months from the date of manufacture
Storage conditions	Tape must be stored flat in original packaging at 72°F (22°C) Do not refrigerate

#### SIZES

Dimensions	Dimensions	Packaging
1/8 inch x 1/2 inch x 49.2 feet	3 mm x 12 mm x 15 m	20 rolls per case
1/8 inch x 1/3 inch x 49.2 feet	3 mm x 9 mm x 15 m	20 rolls per case



### NOTES

• For clean removal from molds, it is recommended to strip the tape from the mold surface once it has cooled down to room temperature.

• The maximum use temperature is dependent upon the duration at maximum temperature and is process specific, Airtech recommends testing prior to use.

Last updated : 2019-07-23

Catalog position : Vacuum bag sealant tapes



Distributed by دیشھــــا انترنــاشونــال ذ.م.م. DISHAA INTERNATIONAL LLC

Email:sajith@dishaagroup.com Tel: +971 4 329 0050 Mob: +971 50 9696477

## **GS-100**

Multi-purpose sealant tape up to 375°F (191°C)

## DESCRIPTION

GS-100 is a multi-purpose vacuum bag sealant tape that works well with composite or metal tools. It is suitable for cure applications up to 375°F (191°C).

### BENEFITS

- Multi-purpose tape is good with metal and composite tooling.
- Provides an excellent vacuum seal for efficient vacuum bagging.
- Tape is easy to use, making vacuum bagging faster.

### **TECHNICAL DATA**

Color Base material Maximum use temperature Shelf life Storage conditions Reddish brown Synthetic rubber 375°F (191°C) 12 months from date of manufacture Tape must be stored flat in original packaging at 72°F (22°C) Do not refrigerate

#### SIZES

Dimensions	Packaging
1/8 inch x 1/2 inch x 25 feet (3 mm x 12mm x 7.62 m)	40 rolls per case



### **NOTES**

- For clean removal, it is recommended to strip the tape from the mold surface once it has cooled down to room temperature.
- The maximum use temperature is dependent upon the duration at maximum temperature and is process specific, Airtech recommends testing prior to use.

Last updated : 2019-07-23

Catalog position : Vacuum bag sealant tapes





Email:sajith@dishaagroup.com Tel: +971 4 329 0050 Mob: +971 50 9696477



### Economical multi-purpose sealant tape

### DESCRIPTION

AT-200Y is an economical multi-purpose sealant tape with high tack. It removes easily from metal or composite tools. Suitable for cure applications up to 400°F (204°C).

### BENEFITS

- Economical vacuum tape reduces the cost of vacuum bagging.
- Multi-purpose tape can be used on metal and composite tooling.
- Easy clean up reduces cost of tool cleaning.

### **TECHNICAL DATA**

Color Base material Maximum use temperature Shelf life Storage conditions Yellow Synthetic rubber 400°F (204°C) 12 months from date of manufacture Tape must be stored flat in original packaging at 72°F (22°C) Do not refrigerate

#### SIZES

Dimensions	Packaging
1/8 inch x 1/2 inch x 25 feet (3 mm x 12 mm x 7.62 m)	40 rolls per case



### NOTES

- For clean removal, it is recommended to strip the tape from the mold surface once it has cooled down to room temperature.
- The maximum use temperature is dependent upon the duration at maximum temperature and is process specific, Airtech recommends testing prior to use.

Last updated : 2019-07-23

Catalog position : Vacuum bag sealant tapes



Distributed by دیشھــــا انترنــاشونــال ذ.م.م. DISHAA INTERNATIONAL LLC

Email:sajith@dishaagroup.com Tel: +971 4 329 0050 Mob: +971 50 9696477



### Vacuum bag sealant tape for longer cures

### DESCRIPTION

GS-333 is a sealant tape which has been designed to take longer cures and still remove cleanly. It is usable up to 400°F (204°C).

### BENEFITS

- Designed to last longer to make lengthy cure cycles safer.
- Removes cleanly after cure reducing the cost of tool cleaning.
- Multi-purpose tape can be used on metal and composite tooling.

### **TECHNICAL DATA**

Color Base material Maximum use temperature Shelf life Storage conditions Black Synthetic rubber 400°F (204°C) 12 months from date of manufacture Tape must be stored flat in original packaging at 72°F (22°C) Do not refrigerate

#### SIZES

Dimensions	Packaging
1/8 inch x 1/2 inch x 25 feet (3 mm x 12 mm x 7.62 m)	40 rolls per case



### NOTES

- For clean removal, it is recommended to strip the tape from the mold surface once it has cooled down to room temperature.
- The maximum use temperature is dependent upon the duration at maximum temperature and is process specific, Airtech recommends testing prior to use.

Last updated : 2019-07-23

Catalog position : Vacuum bag sealant tapes





Email:sajith@dishaagroup.com Tel: +971 4 329 0050 Mob: +971 50 9696477



### Vacuum bag sealant tape for longer cures

### DESCRIPTION

GS-333LT is a low tack version of our standard GS-333 tape. GS-333LT is a sealant tape which has been designed to take longer cures and still remove cleanly. It is usable up to 400°F (204°C).

### BENEFITS

- Designed to last longer to make lengthy cure cycles safer.
- Removes cleanly after cure reducing the cost of tool cleaning.
- Multi-purpose tape can be used on metal and composite tooling.

### **TECHNICAL DATA**

Color Base material Maximum use temperature Shelf life Storage conditions Black Synthetic rubber 400°F (204°C) 12 months from date of manufacture Tape must be stored flat in original packaging at 72°F (22°C) Do not refrigerate

#### SIZES

Dimensions	Packaging
1/8 inch x 1/2 inch x 25 feet (3 mm x 12 mm x 7.62 m)	40 rolls per case



### NOTES

- For clean removal, it is recommended to strip the tape from the mold surface once it has cooled down to room temperature.
- The maximum use temperature is dependent upon the duration at maximum temperature and is process specific, Airtech recommends testing prior to use.

Last updated : 2019-07-23

Catalog position : Vacuum bag sealant tapes



Distributed by

دیشها انترناشونال ذ.م.م. Dishaa INTERNATIONAL LLC

Email:sajith@dishaagroup.com Tel: +971 4 329 0050 Mob: +971 50 9696477

# **GS-213**

Industry standard vacuum bag sealant tape for metal and composite tools

## DESCRIPTION

GS-213 is recognized worldwide as the work horse for the composites and bonding industries. It has excellent tack, great clean-up, and is usable up to 400°F (204°C).

### BENEFITS

- Excellent tack level, so vacuum bagging is easier and safer.
- Excellent clean up reduces cost of tool cleaning.
- Approved on aerospace specifications worldwide.

### **TECHNICAL DATA**

Color Base material Maximum use temperature Shelf life Storage conditions Off-white Synthetic rubber 400°F (204°C) 12 months from date of manufacture Tape must be stored flat in original packaging at 72°F (22°C) Do not refrigerate

### SIZES

Dimensions	Packaging
1/8 inch x 1/2 inch x 25 feet (3 mm x 12 mm x 7.62 m)	40 rolls per case
1/8 inch x 3/4 inch x 25 feet (3 mm x 19 mm x 7.62 m)	28 rolls per case



### **NOTES**

- For clean removal, it is recommended to strip the tape from the mold surface once it has cooled down to room temperature.
- The maximum use temperature is dependent upon the duration at maximum temperature and is process specific, Airtech recommends testing prior to use.

Last updated : 2019-07-23

Catalog position : Vacuum bag sealant tapes



Distributed by دیشھا انترناشوناں ذ.م.م. DISHAA INTERNATIONAL LLC

Email:sajith@dishaagroup.com Tel: +971 4 329 0050 Mob: +971 50 9696477

# GS-213-3

### Higher temperature version of GS-213

### DESCRIPTION

GS-213-3 is a higher temperature version of GS-213. It has slightly lower tack and excellent clean-up on any surface. It is usable up to 450°F (232°C).

### BENEFITS

- · Lower tack level, so vacuum bags can be easily repositioned.
- High temperature rating for safer high temperature cures.

Removes cleanly after cure reducing cost of tool cleaning.

### **TECHNICAL DATA**

Color Base material Maximum use temperature Shelf life Storage conditions Light green Synthetic rubber 450°F (232°C) 12 months from date of manufacture Tape must be stored flat in original packaging at 72°F (22°C) Do not refrigerate

#### SIZES

Dimensions	Packaging
1/8 inch x 1/2 inch x 25 feet (3 mm x 12 mm x 7.62 m)	32 rolls per case
1/8 inch x 3/4 inch x 25 feet (3 mm x 19 mm x 7.62 m)	20 rolls per case



### NOTES

- For clean removal, it is recommended to strip the tape from the mold surface once it has cooled down to room temperature.
- The maximum use temperature is dependent upon the duration at maximum temperature and is process specific, Airtech recommends testing prior to use.

Last updated : 2019-07-23

#### Catalog position : Vacuum bag sealant tapes



دیشھـــا انترنــاشونــال ذ.م.م. DISHAA INTERNATIONAL LLC

Email:sajith@dishaagroup.com Tel: +971 4 329 0050 Mob: +971 50 9696477

# **GS-43MR**

### High tack and high temperature sealant tape

## DESCRIPTION

GS-43MR is our premium sealant tape with excellent tack and easy clean-up. It is usable up to 450°F (232°C).

#### BENEFITS

- Excellent tack level, so vacuum bagging is easier and safer.
- High temperature rating for safer high temperature cures.
- Approved on aerospace specifications worldwide.

### **TECHNICAL DATA**

Color Base material Maximum use temperature Shelf life Off-white Synthetic rubber 450°F (232°C) 12 months from date of manufacture Tape must be stored flat in original packaging at 72°F (22°C) Do not refrigerate

Storage conditions

#### SIZES

Dimensions	Packaging
1/8 inch x 1/2 inch x 25 feet (3 mm x 12 mm x 7.62m)	40 rolls per case
1/8 inch x 3/4 inch x 25 feet (3 mm x 19 mm x 7.62 m)	28 rolls per case



### NOTES

- For clean removal, it is recommended to strip the tape from the mold surface once it has cooled down to room temperature.
- The maximum use temperature is dependent upon the duration at maximum temperature and is process specific, Airtech recommends testing prior to use.

Last updated : 2019-07-23

Catalog position : Vacuum bag sealant tapes



Distributed by دیشھــــا انترنــاشونــال ذ.م.م. DISHAA INTERNATIONAL LLC

Email:sajith@dishaagroup.com Tel: +971 4 329 0050 Mob: +971 50 9696477



### High tack and high temperature sealant tape

### DESCRIPTION

VBS 750 is a very high temperature sealant tape for cures up to 752°F (400°C). It has excellent tack at room temperature. Secondary beads of sealant are not required and clean up after cure is good.

### BENEFITS

- Very high temperature rating so thermoplastics can be processed.
- Excellent tack will form an effective vacuum seal.
- Easy clean up after cure reduces cost of tool cleaning.

### **TECHNICAL DATA**

Color Base material Maximum use temperature Shelf life Storage conditions Brown Silicone 752°F (400°C) 6 months from date of manufacture Tape must be stored flat in original packaging at 72°F (22°C) Do not refrigerate

#### SIZES

Dimensions	Packaging
1/8 inch x 0.7 inch x 33 feet (3 mm x 18 mm x 10 m)	4 rolls per case



### NOTES

• For clean removal, it is recommended to strip the tape from the mold surface once it has cooled down to room temperature.

• The maximum use temperature is dependent upon the duration at maximum temperature and is process specific, Airtech recommends testing prior to use.

Last updated : 2019-07-23

Catalog position : Vacuum bag sealant tapes



دیشھا انترناشوناں ذ.م.م. DISHAA INTERNATIONAL LLC

Email:sajith@dishaagroup.com Tel: +971 4 329 0050 Mob: +971 50 9696477

A-800-3G

Vacuum bag sealant tape for temperature use up to 800°F (427°C)

### DESCRIPTION

A sealant tape suitable for very high temperature applications. With heat it gets tackier and works up to 800°F (427°C).

## BENEFITS

- · Highest temperature rating so thermoplastics can be processed.
- Good shelf life avoids material scrap costs.
- High temperature rating for safer high temperature cures.

### **TECHNICAL DATA**

Color Base material Maximum use temperature Shelf life Light green Silicone 800°F (427°C) 12 months from date of manufacture Tape must be stored flat in original packaging at 72°F (22°C) Do not refrigerate

Storage conditions

#### SIZES

Dimensions	Packaging	Remarks
1/8 inch x 1/2 inch x 25 feet (3 mm x 12 mm x 7.62 m)	40 rolls per case	Can be sold per unit roll



### **NOTES**

- For clean removal, it is recommended to strip the tape from the mold surface once it has cooled down to room temperature.
- A second strip of GS-213-3 or GS-43MR can be used in conjunction with the A-800-3G to seal easily at room temperature. This strip becomes sacrificial above 450°F (232°C) where the A-800-3G is secure.
- The maximum use temperature is dependent upon the duration at maximum temperature and is process specific, Airtech recommends testing prior to use.

Last updated : 2019-07-23

#### Catalog position : Vacuum bag sealant tapes





Email:sajith@dishaagroup.com Tel: +971 4 329 0050 Mob: +971 50 9696477

# **FAST TACK HT**

High tack sealant tape for 800°F (427°C) applications

### DESCRIPTION

New generation sealant tape for high temperature applications. Fast Tack HT builds tack quickly when applied to Thermalimide. Having good room temperature adhesion to the high temp bagging film reduces the time required to vacuum bag high temperature parts.

### BENEFITS

- · Easiest to use high temperature tape.
- Adheres well to polyimide films.
- Improved high temperature performance vs legacy products.

#### TECHNICAL DATA

Color	Sky blue	
Base material	Silicone	
Maximum use temperature	800°F (427°C)	
Shelf life	12 months from date of manufacture	
Storage conditions	Tape must be stored flat in original packaging at 72°F (22°C) Do not refrigerate	

#### SIZES

Dimensions	Packaging	Remarks		
1/8 inch x 1/2 inch x 25 feet (3 mm x 12 mm x 7.62 m)	40 rolls per case	Can be sold per unit roll		

#### NOTES

- After applying the bag to the sealant tape, allow it to sit approximately 30 minutes for best adhesion results.
- For clean removal, it is recommended to strip the tape from the mold surface once it has cooled down to room temperature.
- The maximum use temperature is dependent upon the duration at maximum temperature and is process specific, Airtech recommends testing prior to use.
- Cotton gloves are recommended when using product. Change gloves immediately after handling product.

Last updated : 2019-07-23

#### Catalog position : Vacuum bag sealant tapes