



## MOR-AD™ M-119

**Description** Mor-Ad M-119 splice adhesive is especially recommended for splicing paper to paper. If you are splicing plastic film, test before you begin to determine whether Mor-Ad M-119 adhesive adheres to the film.

Use Mor-Ad M-119 adhesive for stationary splice, "flying splice", or rewind applications to eliminate hand operations, such as those using pressure sensitive tape. This will save labor and material costs.

Typical Physical Properties	Nominal Value	Unit
Solids Content	39 to 45	%
Viscosity	8700	mPa·s
Weight/Gallon	6.60	lb

### Recommended Processing Guidelines

Stir well before use to insure uniformity.

### General Comments

Dow's Technical Service is ready to supply assistance in regards to the correct use of our products.

Before regular production, the end user is responsible to verify the suitability and performance properties of the total construction for the intended end use application, including the suitability of the process, construction and components.

Suggested Application and Operating Guidelines	Nominal Value	Unit
Recommended Dilution Solvent	• Heptane • VMP Naphtha	

### Storage and Shelf Life Guidelines

The product may be stored up to stated expiry date provided that the product is stored in a dry and cool, well ventilated place between 26°C unopened in the original shipping container.

### FDA and/or European Food Contact Compliance

Due to the evolving nature of European and FDA food contact compliances, please contact Dow's Customer Information Group for the most up to date food contact compliance information. Call 800-258-2436 or use the web form at Dow.com for complete FDA and European food contact statements available.

### Notes

These are typical properties only and are not to be construed as specifications. Users should confirm results by their own tests.

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- use as a critical component in medical devices that support or sustain human life; or
- use specifically by pregnant women or in applications designed specifically to promote or interfere with human reproduction.

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## Additional Information

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