DEHESIVE[®] SF 201 AMA[®]

DEHESIVE®

Vinylpolymers

DEHESIVE® SF 201 AMA® is a solvent-free, addition-curing silicone fluid. It is designed for release applications and applied with additional components on paper and filmic substrates.

Properties

- Fast cure properties of DEHESIVE® SF 201 AMA® allow for use with temperature sensitive substrates or comparatively low Platinum levels at standard conditions.
- Low level of silicone mist at high coating speeds
- Low release at low peel speeds
- Moderatedly increasing release profile
- Good release stability
- · Good coverage at low silicone coat weight
- Suitable for inline and offline lamination processes

Specific features

- Polymer
- Solvent-free

Technical data

General Characteristics

Property	Condition	Value	Method
Viscosity, dynamic	25 °C	approx. 210 mPa⋅s	-
Content of active agent	-	100 %	-
Appearance	-	colorless	-
Density	25 °C	0.97 g/cm ³	DIN 51757

These figures are only intended as a guide and should not be used in preparing specifications.

All the information provided is in accordance with the present state of our knowledge. Nonetheless, we disclaim any warranty or liability whatsoever and reserve the right, at any time, to effect technical alterations. The information provided, as well as the product's fitness for an intended application, should be checked by the buyer in preliminary trials. Contractual terms and conditions always take precedence. This disclaimer of warranty and liability also applies particularly in foreign countries with respect to third parties' rights.

Applications

- Composite Release Coatings
- Industrial Applications
- Label
- Release Coatings
- Tapes & Electronics

Application details

DEHESIVE® SF 201 AMA® is part of a multicomponent coating to produce paper and filmic release liners. The liners are mostly used for production of single or double side industrial PSA laminates.

Mixing order

- 1. First pour in CRA® modifier in case CRA® is used
- 2. Add DEHESIVE® SF 201 AMA® in several portions and stir slowly until the mixture is homogeneous
- 3. Thoroughly stir in crosslinker
- 4. Slowly stir in catalyst. Local over-concentrations must be avoided.

Make sure that catalyst poisons are avoided in batch preparation and processing steps.

For a short time compounded batches may emit small amounts of hydrogen. Storage in ventilated containers is recommended to avoid pressure formation.

Coating :

Modern coating systems are particularly effective with DEHESIVE® systems. The batch is best added directly to the nip of the coating unit.

Packaging and storage

Storage

Further information for storage: Store in a dry and cool place. The 'Best use before end' date of each batch is printed on the product label. Storage beyond the date specified on the label does not necessarily mean that the product is no longer usable. In this case however, the properties required for the intended use must be checked for quality assurance reasons.

Safety notes

Comprehensive safety information is given in the corresponding Material Safety Data Sheet. Comprehensive compliance information is given in the the corresponding Product Compliance Sheet. The sheets are available on request from WACKER subsidiaries or after registration on http://www.wacker.com.

QR Code DEHESIVE® SF 201 AMA®



For technical, quality or product safety questions, please contact:

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