

Tie resins for copolyester multilayer film applications

Several things must be considered when selecting tie resins that will be used in packaging applications, such as:

- **Regulatory requirements**—Does the packaging application require FDA/EU food contact compatibility? Check with your tie resin supplier on approved grades.
- Adhesion—What materials does the tie resin need to adhere to? While a tie resin may bond well to one resin, it may not bond well to others.
- Processability—To avoid processing phenomena such as chevrons or flow instabilities, consider the flow characteristics of the molten polymer, including:
 - Melt flow rate
 - Rheology—Match rheology curves as closely as possible. Severe mismatches result in flow instability between layers.
 - Viscoelastic behavior—Ensure optimized adhesion by using coextrusion models on all components or through experimentation.

00	1 2
ADMER [™] adhesive resin Mitsui Chemicals www.mitsuichemicals.com/ adm.htm	Mitsui Chemicals Europe GmbH Oststrasse 34 40211 Duesseldorf, Germany marketing@mcie.de +49 211 171 9960
	Mitsui Chemicals America, Inc. 800 Westchester Ave. Suite S306 Rye Brook, NY 10573, U.S.A. +1 914-253-0790
BYNEL [™] adhesive resin Dow Chemical www.dow.com/en-us/ product-search/ byneladhesiveresin	2040 Dow Ctr Midland, MI 48674, U.S.A. +1 989-636-1000

Suggested tie resins for Eastman copolyesters

Note: Contact the tie resin supplier for suggested grades and fitness-foruse requirements.

Copolyesters to PA/EVOH	ADMER [™] AT1955E—maleated PO elastomer ^{a,b}
	ADMER [™] AT2614E—advanced-grade high MFI ^{a,c}
	BYNEL [™] 21E787—maleated modified EMA ^a
Copolyesters to PO	ADMER [™] NF911E—maleated LLDPE ^d
	ADMER [™] SF730E—grade for double/triple bubble applications
	BYNEL [™] 22E789, 22E780—maleated modified EMA

Suggested tie resins for copolyesters adhered to various layers

Note: Selecting versions of these tie resins with higher or lower molecular weight, viscosity, melt flow rate, or modification may be required. Contact the tie resin supplier for specific recommendations.

^aAlso offers PO (polyethylene and polypropylene polymers and copolymers) adhesion ^bOffers good adhesion, especially to Eastman copolyester GP001

°Offers good adhesion, especially to Eastman Tritan™ FX200 copolyester

^dOffers good adhesion, especially to Eastman Eastobond[™] copolyester



Eastman Corporate Headquarters P.O. Box 431 Kingsport, TN 37662-5280 U.S.A.

U.S.A. and Canada, 800-EASTMAN (800-327-8626) Other Locations, +(1) 423-229-2000

www.eastman.com/locations

Although the information and recommendations set forth herein are presented in good faith, Eastman Chemical Company ("Eastman") and its subsidiaries make no representations or warranties as to the completeness or accuracy thereof. You must make your own determination of its suitability and completeness for your own use, for the protection of the environment, and for the health and safety of your employees and purchasers of your products. Nothing contained herein is to be construed as a recommendation to use any product, process, equipment, or formulation in conflict with any patent, and we make no representations or warranties, express or implied, that the use thereof will not infringe any patent. NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OF ANY OTHER NATURE ARE MADE HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCT TO WHICH INFORMATION REFERS AND NOTHING HEREIN WAIVES ANY OF THE SELLER'S CONDITIONS OF SALE.

Safety Data Sheets providing safety precautions that should be observed when handling and storing our products are available online or by request. You should obtain and review available material safety information before handling our products. If any materials mentioned are not our products, appropriate industrial hygiene and other safety precautions recommended by their manufacturers should be observed.

© 2019 Eastman. Eastman brands referenced herein are trademarks of Eastman or one of its subsidiaries or are being used under license. The © symbol denotes registered trademark status in the U.S.; marks may also be registered internationally. Non-Eastman brands referenced herein are trademarks of their respective owners.