AN ELLSWORTH ADHESIVES COMPANY



FDA Adhesive & Coating Compliance

The Food & Drug Administration (FDA) does not approve adhesives and coatings for direct or indirect food contact. Instead, a manufacturer of these products can state that they are FDA compliant under specific conditions. Products suitable for food contact applications must meet certain requirements written in the Code of Federal Regulations (CFR). These FDA regulations are found in Title 21, CFR Section 175.105 (Adhesives) and CFR Section 175.300 (Resinous and polymeric coatings). In these regulations, there is a list of approved raw materials that can be used as components of adhesives and coatings that may have direct or indirect food contact.

ResinLab FDA-Compliant Products

ResinLab has maintained a database of raw materials that we have confirmed are listed as approved in these FDA regulations. In many cases, we have documentation from our suppliers to support the compliance of their materials. It is the responsibility of the end user to determine if our adhesive or coating compliance meets the specific requirements for their final product's end uses.

These products have been used successfully in many applications for the manufacturing of food preparation, processing, and packaging equipment. These adhesives and coatings have excellent adhesion to metals, glass, ceramics, and plastics with good resistance to water and cleaning chemicals.

ResinLab products that meet FDA compliance requirements for direct or indirect food contact:

Product	Indirect Food Contact (CFR 175.105)	Direct Food Contact (CFR 175.300)
EP750 CLEAR	Yes	Yes
EP750T1 CLEAR	Yes	Yes
EP750T2 CLEAR	Yes	Yes
EP750T3 CLEAR	Yes	Yes
EP750HV CLEAR	Yes	Yes
EP750E GRAY	Yes	No
EP750LV CLEAR	Yes	Yes
EP1215 CLEAR	Yes	No
EP1215LV CLEAR	Yes	No
EP1224NF CLEAR	Yes	No
EP1224 CLEAR	Yes	No

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