ACRYLITE®

US FDA Food Contact Statement

ACRYLITE® Extruded and Cast Flat Sheets

Date: 13 March 2024

The US Food and Drug Administration regulates acrylic polymers for food contact under the Code of Federal Regulations Title 21, Part 177, Section 1010 (21 CFR 177.1010).

Roehm America LLC contracted an independent compliance firm to analyze ACRYLITE® products for food contact. The lab certified the products in Table 1 meet the FDA requirements for all use conditions up to and including hot filled or pasteurized above 150°F, for all food types except those containing more than 8% alcohol.

Table 1, Products Verified for Food Contact*

Product	Color	Thicknesses
ACRYLITE® Premium FF extruded sheet	Clear, 0A000	All**
ACRYLITE® Gallery FF3 extruded sheet	Clear, 0A000	All
ACRYLITE® GP cast sheet	Clear, 0F00	0.118" through 0.394"
ACRYLITE® Resist 45 extruded sheet	Clear, 0RA45	All
ACRYLITE® Resist 65 extruded sheet	Clear, 0RA65	All

*Condition C, 21CFR176.170, Table 2

**Includes the 0A000 textures Ribbed (R), Medium Grain (FFV) and Stippled (FFX).

Note: ONLY CLEAR (colorless) products have been tested and approved for food contact.

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Disclaimer: This chemical regulatory compliance declaration is based on our present knowledge and experience. This declaration does not relieve you from verifying suitability for a specific application. Evaluation and testing should be carried out by qualified experts. Application of this information is your sole responsibility and risk, without any liability on the part of Roehm America LLC. We reserve the right to make changes to product formulations and to our declarations, as required by law or as necessitated by commercial conditions or new knowledge.

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