

Fluoraz® SD890

(FEPM) Statement of Compliance

Fluoraz® SD890 is permitted for use in the fabrication of molded parts (including a-rings, gaskets, diaphragms and other materials that function primarily as components of sealing applications) for food processing equipment in accordance with the United States Food and Drug Administration (FDA) **Food Contact Notification (FCN) 246.**¹

In accordance with the requirements set forth under FCN 246, **Fluoraz ® SD890** also meets the extractive limitations prescribed in 21 C.F.R. Section 177.2400 ("Perfluorocarbon cured elastomers"), paragraph (d).²

Fluoraz® SD890 has been tested in accordance with United States Pharmacopeia (USP) Standards for use in pharmaceutical applications. More specifically, **Fluoraz® SD890** has been evaluated under USP <87> ("Biological Reactivity Tests, *In Vitro"*) and USP <88> ("Biological Reactivity Tests, *In Vitro"*) and USP <88> ("Biological Reactivity Tests, *In Vitro"*) and USP <88> ("Biological Reactivity Tests, *In Vitro"*) and meets applicable requirements for Class VI polymers.³

Fluoraz® SD890 has been evaluated according to the test procedures contained in the 3-A sanitary standards for multiple-use rubber and rubber-like materials used as product contact surfaces in dairy equipment, number 18-03. The material is covered by the scope and applicable definitions in these standards. The material complies with the applicable material and compatibility criteria found in sections C and D for a Rubber Class I material.⁴

Medical Use

CAUTION: Fluoraz® fluorocarbon elastomers are not intended for use in medical applications involving implantation in the human body. For all medical applications, consult the Greene, Tweed & Co., LLC Life Sciences Department.

Fluoraz® is a registered trademark of Greene, Tweed.

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^{1.} See <u>https://www.cfsanappsexternal.fda.gov/scripts/fdcc/index.cfm?set=FCN&id=246</u> (effective August 13, 2002).

Extraction tests in accordance with 21 C.F.R.Section 177.2400 were conducted by NAMSA, an independent testing laboratory. Results available upon request. (CER 20870, 20514 & 22809)

Testing requirements in accordance with USP <87> and <88> (Class VI) were conducted by NAMSA. Results available upon request. Testing of finished articles that incorporates Fluoraz® SD890 fluorocarbon elastomer under USP Standards is the responsibility of the manufacturer or seller of the finished article.

Testing requirements in accordance with 3-A sanitary standards for multiple-use rubber and rubber-like materials used as product contact surfaces in dairy equipment, number 18-03 were conducted by ARDL. (CER 21841) Results available upon request.