

# Seeflex Regulations – EC, FDA, USDA, 3A

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15 AUGUST 2025

## **REGULATION (EC) 1935/2004 - up to and including amendment 596/2009**

### **Materials and Articles intended to come into contact with food.**

BFM® Global certifies that in the manufacture of our Seeflex 040E, 020E, 060ES & Flexi Range, our raw material supplier and film manufacturer use monomers & starting substances that comply with relevant requirements of Regulation (EC) 1935/2004.

## **REGULATION (EC) 10/2011 - up to and including amendment 2025/351**

### **Plastic materials and articles intended to come into contact with food.**

BFM® Global Ltd certifies that in the manufacture of polyurethane films, designated with the prefixes 040E, 020E, 060ES & Flexi our raw materials suppliers use monomers and starting substances that comply with relevant requirements of Regulation (EC) 10/2011.

- 975/2009/EC - Amendments to directive 2002/72 EC
- 2002/72 EC - Repealed by this regulation

## **COMMISSION REGULATION (EC) 2023/2006 - up to and including amendment 282/2008**

### **Good manufacturing practices for items intended to come into contact with food.**

BFM® Global certifies that in the manufacture of our Seeflex 040E, 020E, 060ES & Flexi Range, our raw material supplier and film manufacturer comply with relevant requirements in Commission Regulation (EC) 2023/2006 on good manufacturing practice for materials and articles intended to come in contact with food.

## **REGULATION (EC) 1907/2006 (REACH) - up to and including amendment 2020/507**

BFM® Global certifies that Seeflex 040E, 020E, 060ES & Flexi Range contain no dangerous ingredients according to the REACH-Regulation (EC) No. 1907/2006.

## **FDA FOOD ADDITIVE REGULATION 21 CFR, SECTIONS 177.2600 AND 177.1680**

BFM® Global Ltd supplies Seeflex 040E, 020E, 060ES & Flexi Range film that is composed of resin that “When used unmodified for the manufacture of food contact articles, will comply with the U.S. Food, Drug, and Cosmetic Act and Food Additive Regulation 21 CFR 177.2600 and 177.1680”. In processing this resin into film we use ingredients that are considered by the FDA to be G.R.A.S. (Generally Recognised As Safe) under FDA 21 CFR 182.90. Those ingredients are sanctioned for food contact applications under 21 CFR 175.300. There are no chemical reactions that take place during the processing of polyurethane resin into polyurethane film.

## **USDA CERTIFIED**

The Seeflex & Flexi Range media supplied by BFM® Global Ltd is certified safe for food and dairy contact applications.

## **3A CERTIFIED**

BFM® Global is 3A certified for the supply of both Spigot and all Seeflex & Flexi connectors into food and dairy applications.

Signed



Blair McPheat  
Director