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Certificate of Compliance

Code of Federal Regulations CFR21 FDA 177-2600

REGULATION (EC) No 1935/2004 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on materials and articles intended to come into contact with food

INDIRECT FOOD ADDITIVES (food contact materials): POLYMERS

Munsch Sheeting Grades Including: WCMN01, WCMN03, WCMEP60W, WCME81, WCMA42, WCMA38, WCMP627, WCMC35, WCMSI40/60, Blue Metal Detectable Grades

Munsch Compounds Including: 1045M001, 1046M095, 1066M011, 1066M076, 1076M026, 1246B001, 1286M010, 1295M002, 3066M016, 4042M029, 4066M027, 4076M001, 5036M036, 5045M027, 5056M025, 5056M095, 5062M026, 5063B042, 5066M072, 5066M124, 5066M025, 5076M008, 5076M078, 5072M049, 5082M038, 5086M007, 5093M002, 9066M045, 9066M104, 9P76M007, Most Silicone Compounds.

No rubber compound has formal FDA approval as only raw materials which are used to make a compound are given approval by the FDA. All the ingredients in this formulation have been checked against the latest update of the CFR21 FDA 177-2600 ingredient listings and are present at the level permitted.

Our manufacturers/suppliers use compliance to the USA standard CFR 21 FDA 177-2600 as taking reasonable care to supply a material that is safe for use in contact with food as defined under the general requirements of article 3 in EU directive 1935/2004. There is guidance from the EU under "Resolution AP 2004- RUBBER version 1" which may affect the status of some formulations used in some types of application. In these cases produced parts may need submitting for testing.

EU1935/2004 is a document published by the European Union which states that if a manufacturer produces compound in compliance with good manufacturing practice which complies to any one or more food safety standards other European countries should accept the manufacturing countries standard under the Mutual Recognition Treaty for use within their own country.

In the UK in the absence of our own standard, the situation continues that the FDA specification continues to be the most widely recognised standard for rubber compounds in contact with food.

Based on the above; these grades comply with both FDA and EU1935/2004 classifications.

Simon Carless
Managing Director