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FDA FOOD CONTACT SUITABILITY

**PRODUCT(s): ELASTOSIL® M 4511 (TAP Super Flexible Silicone RTV Part A)
When Used With CATALYST T 100 (TAP Food Grade Catalyst Part B)**

Food Contact Title 21 CFR Parts 170 to 199 (Food For Human Consumption)

WACKER SILICONES has made the determination that the ingredients in the above materials are suitable for food contact use as indicated in Title 21 of the Code of Federal Regulations Parts 170 to 199 subject to the total extractive limits, end use restrictions and any other limitations that may apply as specified in the regulation or indicated below. The appropriate section and any applicable restrictions and/or limitations are indicated below:

21 CFR SECTION

RESTRICTIONS/LIMITATIONS

177.2600

The product must be cured at 180 degrees C for 4 hours and then washed. The final product in contact with food must meet the extractive limits specified in 177.2600.

The FDA sanctioning of all ingredients in the above materials does not imply that the finished product manufactured from these materials is approved or considered safe by the FDA. Responsibility for compliance to the FDA regulations resides with the manufacturer of the finished product including the obligation to use these materials in accordance with Good Manufacturing practices (21CFR 174.5)

SIGNED: *Sharronn E. Etter*

NAME: Sharronn E. Etter

TITLE: Director, Regulatory Affairs and Product Safety

DATE: **June 21, 2007**