Pharmaceutical Products/ Melamine Content Certification

The following products are not manufactured utilizing melamine and nothing in the raw materials, process or chemistry of these polymers generates melamine as residuals, by-products, or from side reactions. Melamine is not expected or tested for in the above polymers. We do not routinely analyze purchased raw materials or products we manufacture for melamine; however melamine is not expected to be present in the products at 0.1 wt. % or greater, either intentionally or as an impurity, based on information received from our suppliers and knowledge of our manufacturing processes.

Carbopol® 71G NF polymer
Carbopol® 1342 NF polymer

Carbopol® 934 NF polymer
Carbopol® 5984 EP polymer

Carbopol® 934P NF polymer
Carbopol® ETD 2020 NF polymer

Carbopol® 940 NF polymer
Carbopol® Ultrez 10 NF polymer

Carbopol® 941 NF polymer
Noveon® AA-1 Polycarbophil, USP

Carbopol® 971P NF polymer
Noveon® CA-1 Calcium Polycarbophil, USP

Carbopol® 974P NF polymer
Noveon® CA-2 Calcium Polycarbophil, USP

Carbopol® 980 NF polymer
Pemulen™ TR-1 NF polymer

Carbopol® 981 NF polymer
Pemulen™ TR-2 NF polymer

NAME: Meera Raghuram
TITLE: Manager, Global Regulatory Affairs and Strategies
LifeSciences
DATE: January 2016