



## PRESS RELEASE

QUESTSPECIALTY CORPORATION  
P.O. Box 624 Brenham, TX 77834  
p: 713.896.8188 www.QuestSpecialty.com

*For Immediate Release*

### **QuestSpecialty Introduces NSF Line of Specialty Chemicals**

July, 2017 – Brenham, Texas – QuestSpecialty introduces a full line of NSF Certified specialty chemicals formulated for cleaning and lubricating machines in food, beverage, cosmetic or pharmaceutical manufacturing, as well as in venues handling or serving food.

These types of facilities have a high bar when it comes to products and procedures used to eliminate contamination and often specify NSF certification as a pre-requisite for purchase. USDA authorization is also acceptable as it is the precursor to NSF certification.

“Products earning USDA authorization before the NSF transition are still able to use the USDA classification to show they meet the regulatory requirements,” points out Alex Pratt, lead chemist for QuestSpecialty Corporation. “Therefore, purchasing products which are either NSF Certified or USDA Authorized gives assurance to users the products have been evaluated, tested, and comply with public health standards.”

QuestSpecialty adds to its line of USDA Authorized products with several new NSF Certified items, thus offering an extensive line of cleaners and lubricants appropriate for venues requiring this extra level of safety.

For general cleaning (NSF A1) where food is manufactured, process, prepared, or served and direct food contact is not intended, QuestSpecialty now offers ten different products including the new NU-VIEW Concession & Food Equipment Cleaner and MAIN EVENT Food Surface Cleaner/Degreaser.

The number of QuestSpecialty lubricants (NSF H1) appropriate for these facilities now totals twelve. Available in aerosols, liquid, and in tubes, these lubricating products are ideal for use on conveyors, chains, gears, cables, bearings, o-rings, pumps, and valves.

For cleaning freezer walls and floors (NSF A5), QuestSpecialty introduces GLACIER CLEAN Heavy-Duty Freezer Cleaner. It quickly penetrates ice for easy removal of dirt, grease, and grime without the need to defrost.

Read about the full line of these new NSF Certified specialty chemicals by visiting [www.QuestSpecialty.com](http://www.QuestSpecialty.com).

# # # #

#### About QuestSpecialty Corporation

QuestSpecialty Corporation, headquartered in Brenham, Texas, is a trusted manufacturer of industrial specialty chemicals including aerosols, liquids, powders, and wipes for use in sanitary supply, building maintenance, industrial specialties, foodservice and automotive industries. The company manufactures over 400 different products, with most of them available for private label, including aerosols (2 oz. to 24 oz.) and liquids (3 oz. to rail cars). Custom packaging is also available reflecting standard acceptable case packs.