

**Federal Technical Contacts**  
**Round 9**

6/11/2009

Product Category	Description	Contact
Agricultural Spray Adjuvants	Additives mixed in the spray tank with the herbicide, pesticide, or fertilizer formulas, that will improve the efficiency and the effectiveness of the chemicals including sticking agents, wetting agents, etc.	
Animal Cleaning Products	Products intended to clean, condition, or remove substances from animal hair or other parts of the animal.	
Deodorants	A product, often combined with antiperspirant, for inhibiting or masking perspiration and other body odors.	
Dethatchers	Products used to remove non-decomposed plant material accumulated in grassy areas	
Fuel Conditioners	Products formulated to effectively remove deposits accumulated, increase lubricity, remove moisture, increase the cetane number, and prevent microbial growths within the fuel system. Winter conditioners lower the pouring point of fuels.	
Leather, Vinyl, and Rubber Care Products	Products that help clean, nourish, protect, and restore leather, vinyl, and rubber surfaces including cleaners, conditioners, protectants, polishes, waxes, etc.	
Lotions and Moisturizers	Creams and oils used to soften and treat damaged skin.	
Shaving Products	Products designed for every step of the shaving process, including shaving creams, gels, soaps, lotions, and aftershave balms.	
Specialty Precision Cleaners	Solvents and cleaners used in specialty applications. These materials may be used in either neat solution, diluted with water, or in hand wiping applications.	
Sun Care Products	Sunscreen, sunblock, and suntan lotions are lotions, sprays or other topical products that absorb or reflect the sun's ultraviolet radiation to protect the skin.	
Wastewater Systems Coatings	Coatings to protect wastewater containment tanks, liners, roofing, flooring, joint caulking, manholes and related structures from corrosion. Protective coatings may cover the entire system or be used to fill cracks in systems.	
Water Clarifying Agents	Products designed to clarify and improve the quality of water by aiding in biodegradation of excess nutrients, organic matter, and hydrocarbons.	