

USDA BioPreferredSM Process for Industry Investigation

Designation Item

This section details the item that has been investigated for designation in the BioPreferredSM program.

Item Investigated: Carpet Cleaners

Industry Investigation Addendum

The original Industry Investigation documents included results from the Defense Logistics Agency (DLA) ASSIST Quick Search. This document provides product information, test methods, and performance standards results from the Defense Logistics Agency Basic Search related to biobased products. This information reflects the DLA Basic Search results as of March 19, 2007.

Defense Logistics Agency – ASSIST Database – Basic Search (http://www.assistdocs.com/search/search_basic.cfm)

This search lists military, federal, and commercial item specifications.

Keyword	Results	
Biobased Carpet Cleaner	No results found	
Biodegradable Carpet Cleaner	No results found	
Environmentally Friendly Carpet Cleaner	MIL-HDBK-727	DESIGN GUIDANCE FOR PRODUCIBILITY
Carpet Cleaner	SAE-AMS1631	CLEANER, CARPET WATER EXTRACTION TYPE
	W-C-421H	CLEANER, VACUUM, ELECTRIC (HOUSEHOLD/COMMERCIAL) (S/S BY A-A-2952)
	A-A-54943	CLEANER, VACUUM, ELECTRIC PORTABLE, WET/DRY, INFECTIOUS WASTE
	MIL-T-62299B	TRUCK, MOBILE BLOOD DONOR, WITH COMPONENT AND PROCESSING LABORATORY, 4-BED, DIESEL ENGINE DRIVEN, 33,000 POUNDS GVW, 4X2, COMMERCIAL
	MIL-B-62152A	BUS, MOTOR: AMBULANCE, INTERCITY, 40 PASSENGER, 6X2 OR 6X4
	MIL-STD-1691F	CONSTRUCTION AND MATERIAL SCHEDULE FOR MILITARY MEDICAL AND DENTAL FACILITIES
	MIL-HDBK-1027/4	AVIATION TRAINING FACILITIES
	MIL-HDBK-1027/3B	RANGE FACILITIES AND MISCELLANEOUS TRAINING FACILITIES OTHER THAN

	BUILDINGS
MIL-HDBK-1028/1C	AIRCRAFT MAINTENANCE FACILITIES (SEE NOTICE 1 FOR REPLACEMENT INFORMATION)
MIL-HDBK-2000	SOLDERING OF ELECTRICAL AND ELECTRONIC ASSEMBLIES (NO S/S DOCUMENT)
MIL-STD-12D	ABBREVIATIONS FOR USE ON DRAWINGS, AND IN SPECIFICATIONS, STANDARDS AND TECHNICAL DOCUMENTS (S/S BY ASME-Y14.38M)
MIL-HDBK-17/1F	COMPOSITE MATERIALS HANDBOOK VOLUME 1 - POLYMER MATRIX COMPOSITES GUIDELINES FOR CHARACTERIZATION OF STRUCTURAL MATERIALS
SD-4	STATUS OF STANDARDIZATION PROJECTS (NO S/S DOCUMENT)
MIL-HDBK-691B	ADHESIVE BONDING
MIL-HDBK-17/3F	COMPOSITE MATERIALS HANDBOOK VOLUME 3. POLYMER MATRIX COMPOSITES MATERIALS USAGE, DESIGN, AND ANALYSIS
FED-STD-191A(6)	TEXTILE TEST METHODS
MIL-HDBK-411B	POWER AND THE ENVIRONMENT FOR SENSITIVE DOD ELECTRONIC EQUIPMENT (GENERAL) (VOLUME 1, 2 AND 3)
MIL-HDBK-727	DESIGN GUIDANCE FOR PRODUCIBILITY