FIRST QUALITY PRODUCTS, INC.

Material Safety Data Sheet

1. Chemical Product and Company Identification

Product Name: Pre-Moistened Disposable Washcloths Synonyms: NonWoven Cloth, Aqueous Preserved Solution

Chemical Family: aqueous solution on cellulosic/rayon/polyester/polypropylene type

nonwovens cloths

Nutek Disposable, Inc. Clinton County Industrial Park PO Box 301 McElhattan, PA 17748

Emergency Telephone Number: 800-227-3551

General Information: 800-227-3551

2. Composition/Information on Ingredients

This product is not hazardous as defined by 21CFR1910.1200

Water >95% CAS 7732-18-5

3. Hazards Identification, TLV's

Eye contact	mild transient irritant
Skin Contact	mild transient irritant
Inhalation	No Hazard in Normal Industri

Ingestion...........No Hazard in Normal Industrial Use

ACGIH TLV: None

4. First Aid Measures

Flush Eyes with large amounts of water until
irritation subsides, if it persists, consult physician
Flush skin with water, if irritation/sensitization
persists, consult physician
First Aid is not normally required
Treat symptomatically and supportively, Give

Milk, Get Medical Attention

5. Firefighting Measures

6. Accidental Release Measures

Land Spill and Leak Procedures.......Recover spilled material and place in suitable containers for recycle or disposal. Conform with local regulations.

Water Spill.......Recover spilled material and place in suitable containers for recycle or disposal. Conform with local regulations

Waste Disposal Method......Absorb with inert material, sweep and place in closed container, wash area with water.

7. Handling and Storage

8. Exposure Controls

Ventilation Requirements	General
Eye protection	Wear Safety Glasses
Glove requirements	Normally Required
Respirator Requirements	Not Normally required

9. Physical and Chemical Properties

Boiling Point	Range: 180-220 degrees F, est. based upon water
Specific Gravity	est. 1.036
Solubility in water	miscible
% Volatile	<10% est (v/v)
Melting Point	N/A
Vapor pressure	Not determined mm Hg @ 25 degrees C
PH	pH 4.8 – 7.0
Viscosity	Range, light
Appearance & Odor	. cloth in liquid with slight pleasant fragranced odor

10. Stability and Reactivity

Stability	Stable at ordinary conditions of storage and handling
Incompatibility	Strong Acids
Hazardous Decomposition	Carbon Dioxide/ Carbon Monoxide/
Products	
Hazardous Polymerization	Will not occur
Conditions to Avoid	No Special Precautions

11. Toxicological Information

(normally expected)

Product ToxicologyNot generally irritating or sensitizing in humans. Rabbit Primary Irritation0.2 est. PII		
Ocular Toxicologymild transient irritation		
Inhalation toxicologynegligible at ambient temperatures, irritant		
following combustion. Skinminimal		
Major Components:		
Water,Oral LD50 > 20g/kg		
Carcinogenicity: NTP (no); IARC (no); OSHA (no)		
Medically Aggravated Conditionsnone noted		
Route of entryinhalation (yes)		

skin (no) ingestion (no)

12. Transportation Requirements

Hazardous Classification......DOT PSN Not Regulated

DOT Proper Ship name: Not Regulated

IMO PSN Code Not Regulated

IMO Proper Shipping Name: Not Regulated

IATA PSN Not Regulated

IATA Proper Shipping Name: Not Regulated AFI Proper Shipping Name: Not Regulated Additional Transportation Data: Not Regulated

Identification Number.....N/A

Additional Labeling......Non-Flammable Liquid

Chronic Hazard......No

Signal Word......Caution
Acute Health Hazard.....Slight: X

Contact Hazard.....None: X

Fire Hazard.....Slight

Reactivity Hazard.....None: X

Protect Respiratory.....yes

13. Other

MSDS Date......5/9/03

For Information......800-227-3551

14. Regulatory Information

TSCA: This product's components are listed on the TSCA Inventory

CERCLA: If this product is accidentally spilled, it is not subject to any special reporting under the requirements of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) We recommend that you contact the local authorities who may have other local reporting requirements.

SARA Title III: Under the provisions of Title III, Sections 311/312 of the Superfund Amendments and Reauthorization Act, this product is classified into the following hazard categories: Not Hazardous. This product does not contain Section 313 Reportable Ingredients.