

PERFECT FOR CLEANING FITNESS EQUIPMENT

Keep your gym healthy and your gym members happy by regularly using Wipex® Natural Fitness Equipment Wipes. This Wipex® Refill pouch comes with 700 all-natural wipes. By regularly using Wipex® Natural Fitness Equipment Wipes you can feel confident that your valuable gym equipment is clean and protected from daily sweat and dirt.

Each alcohol-free gym wipe is safe to use on hands and equipment, including vinyl, rubber, plastic, chrome, glass and more! Each wipe is infused with all-natural ingredients including vinegar, which is naturally tough on sweat and grime, and lavender essential oils to keep your gym and equipment smelling and feeling fresh.



Our Wipex® Fitness Wipes dispenser fits all of our Wipex® Refill Pouches and many other competitor refill pouches.







GYMS • TRAINING CENTERS • SCHOOLS • DANCE STUDIOS • CYCLING STUDIOS • YOGA CENTERS • MASSAGE SPAS • TANNING SALONS • MEDICAL FACILITIES ... SO MUCH MORE!



Perfect for fitness centers. Cleans dirt and grime on gym equipment in seconds!



The ideal yoga mat wipe! Great value size for everyone to grab a single wipe and gently wipe the sweat off their yoga mats.



Easily clean tanning and massage beds with all-natural yet effective ingredients.









700 Wipes Per Pouch

700 Wipes Per Pouch

800 Wipes Per Pouch

Pouch Dispenser

Natural

Infused with all-natural ingredients including lavender essential oils and vinegar

Natural

Infused with all-natural ingredients including lemongrass & eucalyptus essential oils and vinegar

Includes BZK Antibacterial

Kills 99.9% of bacteria on the skin

Our Wipex® Fitness Wipes Dispenser provides a hygienic solution to your fitness centers and more.

Extra Large Wipes

Contains the largest sized wipes in our collection

Contains Aloe Vera Extra Large Wipes

Unscented formula helps moisturize the skin while you clean

It's an easy to install upward wall-mounted dispenser that fits all of our Wipex® Refill Pouches and our leading competitor refill pouches

as well.

Safe - No toxic fumes

Safe and refreshing alcohol-free scent with no toxic fumes

Safe - No toxic fumes

Contains the largest sized wipes

in our collection

Safe and refreshing alcohol-free scent with no toxic fumes

Viscose Compostible

98.90% Natural wipes, 100% Viscose compostable cloth

Count	Order SKU	Description	Wipe Size	Unit Weight	Case Pack	Case Size	Case Weight	Case Cube	Pallet TI/HI
700	WX11121FN-1	Natural Fitness Equipment Wipes with Vinegar and Laven- der, 700 ct. Refill Pouch	8 in x 12 in (20 x 30 cm)	7lbs (3175.15 g)	4/Case	18" x 14" 10.25" (45.72 x 35.56 x 26.035 cm) (L x W x H)	34.65lbs (15.7169756 kg)	1.494792 cu ft. (.4556126 cu m)	10/9
700	WX71940FLE	Natural Fitness Equipment Wipes with Lemongrass & Eucalyptus & Vinegar, 700 ct. Refill Pouch	8 in x 12 in (20 x 30 cm)	7lbs (3175.15 g)	4/Case	18" x 14" 10.25" (45.72 x 35.56 x 26.035 cm) (L x W x H)	34.65lbs (15.7169756 kg)	1.494792 cu ft. (.4556126 cu m)	10/9
800	WX01123FB	98% Natural Fitness Hand and Surface Wipes with BZK Antibacterial, 800 ct. Refill Pouch	7 in x 8 in (17.8 x 20.3 cm)	12lbs (5443.11 g)	4/Case	18.8" x 17.1" x 9.9" (47.752 x 43.434 x 25.146 cm) (L x W x H	49.8lbs (22.5889 kg)	1.841813 cu ft (.5613846 cu m)	10/4

^{*}TI/HI = Cases per layer/Number of layers.

Small cut keeps wipes moist without dripping

Large size wipes, non-shredding and streak free

> Fits most competitors' dispensers





Adjustable funnel to control dispensing tension

Simple Instructions

Wall Mounted with hardware provided









561.338.3338

dutchharborbrands.com



Wholesalers & Distributors: Please inquire about our wholesale program on dutchharborbrands.com.

For more information, scan QR code or contact Dutch Harbor Brands® Corporate Office, Boca Raton, FL at **561.338.3338**.



Dutch Harbor Brands Boca Raton, FL www.dutchharborbrands.com info@ dutchharborbrands.com





SAFETY DATA SHEET

SECTION I. IDENTIFICATION

PRODUCT IDENTIFIERS

Product Name

Wipex Fitness Equipment Wipes 700

RELEVANT INDENTIFIED USES OF THE SUBSTANCE OR MIXTURE AND USES ADVISED AGAINST

Identified uses

Fitness Hand & Surface Wipes

DETAILS OF THE SUPPLIER OF THE SAFETY DATA SHEET

Company

UNICO, ITC dba A WORLD OF WIPES dba

DUTCH HARBOR BRANDS

5499 N Federal Highway, Suite P Boca Raton, FL 33487, USA

FOR PRODUCT INFORMATION ONLY

Company Telephone

(561) 338-3338

SECTION II. HAZARD IDENTIFICATION

Classification of the Substance or Mixture	Not Hazardous		
Label Elements	None Required		
Other Hazards	NOT KNOWN.		

SECTION III. COMPOSITION/INFORMATION ON INGREDIENTS

CHEMICAL NAME	CAS-No.	CONCENTRATION (%)
Benzyl Alcohol	100-51-6	0.01-0.5%

.







SECTION IV. FIRST AID MEASURES

DESCRIPTION OF FIRST AID MEASURES

Eye Contact:	Immediately flush eye with water while lifting the upper and lower lids. Get medical attention if irritation persists.		
Skin Contact	Wash thoroughly with soap and water. Remove contaminated clothing and launder before reuse. Get medical attention if irritation develops		
Inhalation	Remove victim to fresh air. If breathing has stopped give artificial respiration. If breathing is difficult have qualified personnel administer oxygen. Get medical attention.		
Ingestion	Do not induce vomiting. Get immediate medical attention by calling a Poison Control Center or hospital emergency department		
Most important symptoms and effects, both acute and delayed	May cause mild eye and skin irritation. Accidental ingestion may cause gastrointestinal effects with nausea and diarrhea		
Indication of any immediate medical attention and special treatment needed	Get immediate medical attention in cases of ingestion.		

SECTION V. FIREFIGHTING MEASURES

Suitable extinguishing media	Use water fog, foam, carbon dioxide, dry chemical. Water or foam may cause frothing.
Special hazards arising from the chemical	
Unusual fire and explosion hazards	At elevated temperatures containers may rupture.
Combustion products	Thermal decomposition may yield carbon monoxide, carbon dioxide and hydrocarbons.
Special protective equipment and precautions for fire-fighters	Firefighters should wear full emergency equipment and a NIOSH approved positive pressure self-contained breathing apparatus. Cool fire exposed containers and structures with water.







SECTION VI. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Environmental precautions

Methods and material for containment and cleaning up

Wear appropriate protective equipment as described in Section 8.

Prevent entry in storm sewers and waterways. Report spill as required by local and federal regulations.

Dike spill and collect into closable containers for disposal with an inert absorbent.

SECTION VII. HANDLING AND STORAGE

Precautions for safe handling

Conditions for safe storage, including any incompatibilities

Empty containers retain product residues. Do not cut, weld, braze, etc. on or near empty containers. Follow all SDS precautions in handling empty containers.

Comply with the legal requirements. Do not handle until all safety precautions have been read and understood. Use personal protective equipment as required. Avoid contact with eyes.

Protect containers from physical damage. Store in a cool area away from oxidizers.

SECTION VIII. EXPOSURE CONTROLS/PERSONAL PROTECTION

INGREDIENTS	CAS# / EINECS #	EXPOSURE LIMITS
Benzyl Alcohol	100-51-6	None available
Appropriate engineering controls		No specific engineering measures are necessary.
PERSONAL PROTECTION:		
Eye Protection		None normally required. Avoid direct eye contact.
Skin Protection		None normally required.
Respiratory Protection		Normal room ventilation is adequate
Other Protective Equipment:		None under normal use





SECTION IX. PHYSICAL AND CHEMICAL PROPERTIES

COLOR/ODOR/APPEARANCE:	Colorless liquid
Solubility	SOLUBLE
Initial Boiling Point/Range	No data available
Specific Gravity (H2o=1)	0.960-1.020
Vapor Pressure (@ 20 C Mm Hg)	None available
Evaporation Rate (Butyl Acetate=1)	None available
Solubility In Water	Negligible
pH	4.5-5.5
Viscosity	None available
Relative Density	None available
Molecular Formula	None available
Flammability (solid, gas):	None available
Flash Point	None available
Flammable Limits:	None available
Odor:	Characteristic
Odor Threshold	No data available
Melting/Freezing Point	Not Available
Voc	None available
Vapor Density (Air=1)	None available
Coefficient Of Water/Oil	Not Available
Volatile	Not Available
Decomposition Temperature	Not Determined
Explosive Properties	Not explosive
Oxidizing Properties	Not an oxidizer
Molecular Weight	Mixture
Autoignition Temperature	Not Determined
Other Information	None available

SECTION X. STABILITY AND REACTIVITY

Reactivity	Not reactive		
Chemical Stability	This material is stable		
Possibility of hazardous reactions	Will not occur		
Conditions To Avoid	Avoid excessive heat		
Incompatible materials	No additional information available.		
Hazardous Decomposition Products	No additional information available		





SECTION XI. TOXICOLOGICAL INFORMATION

Information on toxicological effects:

Eye Contact	May cues Irritating to eyes. Should it occur rinse immediately with plenty of water for 15 minutes holding the eyelids open
Skin Contact	Repeated or prolonged contact can cause redness and/or irritation Should it occur, flush skin with plenty of water. Seek medical attention where necessary
Inhalation	Not expected to present a significant inhalation hazard under anticipated conditions of normal use.
Ingestion	Swallowing may cause gastrointestinal irritation, nausea, vomiting, and diarrhea.
Chronic Hazards	None available
Acute Toxicity Values	None available
Carcinogenicity	None of the components are listed as a carcinogen or suspect carcinogen by NTP, IARC, ACGIH or OSHA.

SECTION XII. ECOLOGICAL INFORMATION

Toxicity	No data available		
Persistence and Degradability	No data available		
Bioaccumulative Potential	No data available		
Mobility in Soil	No data available		
Other adverse effects	No data available		







SECTION XIII. DISPOSAL CONSIDERATIONS

Waste Treatment Methods

This product as sold does not meet the definition of a US EPA hazardous waste. Dispose in accordance with all local, state and federal regulations

SECTION XIV. TRANSPORT INFORMATION

	UN NUMBER	UN PROPER SHIPPING NAME	HAZARD CLASS	PACKING GROUP	ENVIROMENTSL HAZARD
US DOT	NONE	NOT REGULATED	NONE	NONE	N/A
CANADIAN TDG	NONE	NOT REGULATED	NONE	NONE	N/A
EU ADR/RID	NONE	NOT REGULATED	NONE	NONE	N/A
IMDG	NONE	NOT REGULATED	NONE	NONE	N/A
IATA/CAO	NONE	NOT REGULATED	NONE	NONE	N/A

SPECIAL PRECAUTIONS FOR USER: NOT APPLICABLE

TRANSPORTATION IN BULK ACCORDING TO ANNEX 2 OR MARPOL 73/38 AND THE IBC

CODE: NOT APPLICABLE.





SECTION XV. REGULATORY INFORMATION

EPA SARA 302: This product does not contain chemicals regulated under SARA Section 302.

EPA SARA 311 Hazard Classification: Not Hazardous

EPA SARA 313: This product contains the following chemicals that are regulated under SARA Title III, section 313:

None

California Proposition 65: This product is not known to contain any chemicals which are known to the State of California to cause cancer or reproductive harm.

Toxic Substances Control Act: All of the components of this product are listed on the TSCA inventory.

Canadian Environmental Protection Act: All of the components of this product are listed on the Canadian Domestic Substances List (DSL).

WHMIS Classification: Not a controlled product.

This product has been classified in accordance with the hazard criteria in the CPR and the SDS contains all the information required by the CPR.

European Inventory of Commercial Chemical Substances: All of the components of this product are listed on the EINECS Inventory.

Australian Inventory of Chemical Substances: All of the components of this product are listed on the AICS Inventory.

Inventory of Existing Chemical Substances of China: All of the components of this product are listed on the Chinese IECSC.

Korean Existing Chemical List: All of the components of this product are listed on the KECL Inventory.

Philippine Inventory of Chemicals and Chemical Substances: All of the components of this product are listed on the PICCS.





SAFETY DATA SHEET

SECTION XVI. OTHER INFORMATION



0 HEALTH
0 FLAMMABILITY
0 PHYSICAL
HAZARD

NFPA

N/A = Not applicable

NDA = No data available NEG. = Negligible

< = Less Than

> = More than

GHS Classification for Reference (See Sections 2 and 3	None

We believe the statements, technical information and recommendations contained herein are reliable. However, the data is provided without warranty, expressed or implied. It is the user's responsibility both to determine safe conditions for use of this product and assume loss, damage or expense, direct or consequential arising from its use. Always read label before using product.

REVISED	JANUARY 17, 2018