TOILETPAPERSPRAY- toiletpaperspray liquid Guangzhou Yixin Cross-border E-commerce Co., Ltd.

Active ingredients

Ethanol 65%

Purpose

Kills harmful microbes present on toilet seats and ensures a safe toilet experience. Can be used on toilet seats, flush handles, knobs, faucets, etc.

Uses:

For sanitizing toilet seats and hard suraces Can be used on hands when soap and water are not available.

Warnings

Far external use only
Flammable. Keep away from heat and flame
Do not use on broken or irritated skin
Avoid contact with eyes. If contact occurs, rinse thoroughly
Stop use if irritation or rash occurs
Keep out of reach of children

Dosage and administration

Application Method

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Shake the bottle well before use.

Hold the bottle 6-8 inches (15-20 cm) away from the toilet seat surface.

Spray evenly to cover the entire contact area of the toilet seat (including the seat ring and edges).

Allow the surface to air-dry completely (approximately 10-30 seconds, depending on ambient humidity) before use. No need to wipe with a cloth unless visible residue remains.

Recommended Dosage

2-3 sprays per toilet seat (adjust based on seat size; ensure the surface is slightly damp but not dripping).

Do not use

1.FOR THE FOLLOWING SCENARIOS OR SURFACES

DO NOT ingest, inhale, or apply to mucous membranes (e.g., mouth, nose, eyes). This

product is for external use only on hard surfaces or hands; internal use may cause irritation, allergic reactions, or toxicity.

AVOID use on non - hard surfaces (e.g., fabrics, leather, silk), as it may cause staining, material damage, or reduced sanitization efficacy. Use only on toilet seats, ceramic, metal, plastic, or other smooth hard surfaces.

DO NOT apply to open wounds, cuts, or severely irritated skin (e.g., eczema, blisters). Ingredients may exacerbate pain or increase infection risk.

2. FOR SPECIFIC POPULATIONS

DO NOT use if allergic to any ingredient (e.g., alcohol, aloe vera, essential oils, benzalkonium chloride). Discontinue use immediately if rash, itching, or irritation occurs. CHILDREN UNDER 6 YEARS OLD SHOULD NOT use unsupervised due to risks of eye contact, ingestion, or excessive application on sensitive skin.

3. AVOID MIXING WITH OTHER PRODUCTS

NEVER mix with soaps, detergents, or other disinfectants (e.g., chlorine - based cleaners). Mixtures may neutralize active ingredients, reduce efficacy, or generate harmful fumes (especially if product contains alcohol).

4. IN HAZARDOUS ENVIRONMENTS

DO NOT use or store near open flames, heat sources, or flammable materials (e.g., stoves, lighters, gasoline). Product contains flammable ingredients (e.g., alcohol, essential oils); keep away from temperatures above 30°C (86°F) and direct sunlight.

5. IF PRODUCT QUALITY CHANGES

DO NOT use if the product is cloudy, separated, has an unusual odor, or the nozzle is clogged (may indicate spoilage or contamination, compromising safety and effectiveness).

WHEN USING THIS PRODUCT

1. FOR TOILET SEAT & HARD SURFACE SANITIZATION

SHAKE WELL before use to ensure uniform distribution of active ingredients. MAINTAIN A DISTANCE of 6-8 inches (15-20 cm) when spraying on toilet seats; 8-10 inches (20-25 cm) for other hard surfaces (e.g., door handles, sinks). ALLOW SURFACES TO AIR - DRY COMPLETELY (10-30 seconds) before contact; no wiping needed unless visible residue remains.

LIMIT USE TO HARD, NON - POROUS SURFACES (e.g., ceramic, metal, plastic) to avoid damage to fabrics or leather.

2. FOR EMERGENCY HAND SANITIZATION

APPLY 1-2 SPRAYS directly to palms (no need for water), then rub hands thoroughly for 20 seconds, covering all surfaces (between fingers, back of hands, nails).

AVOID USE ON DAMAGED SKIN (cuts, rashes) and rinse immediately if contact with eyes occurs.

CHILDREN UNDER 6 SHOULD BE SUPERVISED to prevent eye contact or ingestion.

3. GENERAL PRECAUTIONS

AVOID INHALATION OF SPRAY MIST; use in well - ventilated areas (open windows or

doors when applying in enclosed spaces like bathrooms).

PROTECT EYES AND SKIN by wearing gloves if prolonged contact is needed (e.g., cleaning multiple surfaces).

DO NOT OVERSPRAY; excessive use may cause residue buildup or damage to painted/coated surfaces.

4. STORAGE & DISPOSAL

STORE AT ROOM TEMPERATURE (15-30°C/59-86°F) away from direct sunlight, heat, or freezers (cold temperatures may cause clouding, but product is usable after warming to room temperature).

KEEP BOTTLE TIGHTLY CLOSED when not in use to prevent evaporation of active ingredients (e.g., alcohol).

DISPOSE OF EMPTY BOTTLES ACCORDING TO LOCAL REGULATIONS; do not incinerate or expose to high heat.

STOP USE AND CONSULT A PROFESSIONAL IF:

1. Adverse Reactions Occur After Use

Discontinue use immediately if skin develops redness, itching, burning, rash, or other allergic reactions (e.g., localized redness or hives at the contact site). Rinse the affected area with clean water to remove residual spray. If symptoms persist (e.g., prolonged itching or swelling), consult a doctor or pharmacist promptly to prevent further irritation. If the product is accidentally ingested or inhaled, leading to nausea, vomiting, difficulty breathing, or dizziness, seek medical help immediately. Bring the product packaging (with ingredient list) to assist healthcare providers in rapid assessment and treatment.

2. Product Condition Is Abnormal

Stop use at once if the spray becomes cloudy, separated, has an unusual odor, or the nozzle is clogged and cannot spray properly. These signs may indicate ingredient deterioration or contamination, which could reduce sanitization efficacy or pose safety risks. Do not attempt to unclog the nozzle with sharp objects or continue using the product.

Discontinue use if the product exceeds its expiration date or the recommended "use by period after opening" (e.g., "use within 6 months of opening"). Even if the product appears normal, active ingredients may have degraded and lost effectiveness.

3. Misuse Causes Safety Risks

Cease use immediately if the product is accidentally applied to mucous membranes (e.g., eyes, mouth, nose) or open wounds. If irritation occurs (e.g., eye stinging or tearing), flush the affected area with large amounts of running water for at least 15 minutes. If symptoms persist (e.g., blurred vision or persistent pain), seek medical attention without delay.

Stop use and move to a safe area if the product is exposed to open flames or high temperature environments (e.g., spraying near a gas stove) during use, resulting in spray vaporization or abnormal reactions. Check the product for damage before considering future use.

4. Abnormal Reactions in Special Populations

Discontinue use if special populations (children under 6, pregnant women, lactating

mothers, or the elderly) experience unusual sensitivity reactions after use—such as redness on a child's hands or discomfort in pregnant women. Consult a doctor immediately to determine if the reaction is caused by individual differences.

KEEP OUT OF REACH OF CHILDREN

1. STORAGE PRECAUTIONS TO PREVENT ACCESS.

Store the product at a height out of children's reach (recommended ≥5 feet/1.5 meters above the ground), such as on upper kitchen shelves, locked cabinets, or in closets. Avoid storing in visible or accessible areas (e.g., low drawers, bathroom counters, or near children's play zones), as kids may be attracted to the bottle's shape or scent. Use child - resistant packaging features if available (e.g., push - and - twist caps, safety locks), and ensure they are properly engaged after each use.

2. RISKS OF CHILDREN'S ACCIDENTAL EXPOSURE

Ingestion hazard: Children may mistake the spray for a beverage or candy - scented product. If ingested, even small amounts of alcohol, essential oils, or disinfectant ingredients can cause nausea, vomiting, or central nervous system depression. Eye/skin irritation: Accidental spraying in the eyes or on the skin (especially sensitive areas like the face) may lead to redness, burning, or allergic reactions, particularly if the product contains alcohol or concentrated essential oils.

Inhalation risk: Children inhaling spray mist in enclosed spaces may experience respiratory irritation, coughing, or difficulty breathing.

3. SUPERVISION GUIDELINES FOR USE

Never leave children unattended during use: Ensure kids are kept at a safe distance (≥3 feet/1 meter) while spraying, and wait until the surface is fully dry before allowing them to interact with treated areas (e.g., toilet seats).

Teach children about product safety: Explain that the spray is "not a toy" and demonstrate proper storage locations, especially for older kids who may understand simple warnings.

Wash hands after use around children: Adults should rinse their hands thoroughly after applying the spray to prevent transferring residues to children during hugs, feeding, or play.

4. EMERGENCY ACTIONS FOR ACCIDENTAL EXPOSURE

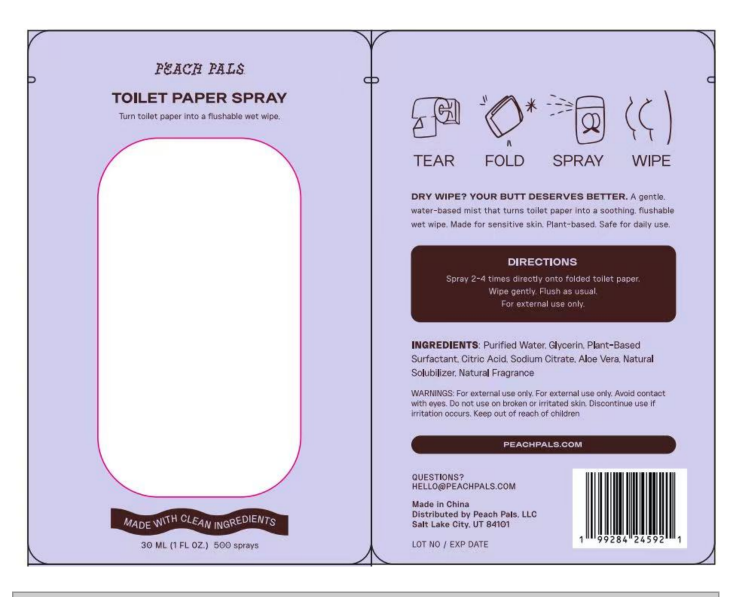
If ingested: Do not induce vomiting. Call a poison control center (e.g., 1 - 800 - 222 - 1222 in the U.S.) or seek emergency medical help immediately, providing the product's ingredient list and volume consumed.

If in eyes: Flush the child's eyes with lukewarm water for 15 minutes, holding the eyelids open; consult a pediatrician or ophthalmologist if redness or discomfort persists. If on skin: Wash the affected area with mild soap and water; apply a gentle moisturizer if irritation occurs, and seek medical advice for severe reactions (e.g., blistering).

Inactive ingredients

Purified Water. Glycerin, Plant-BasedSurfactant, Citric Acid, Sodium Citrate, Aloe Vera, NaturalSolubilizer, Natural Fragrance

PRINCIPAL DISPLAY PANEL



TOILETPAPERSPRAY

toiletpaperspray liquid

Product Information				
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:84778-097	
Route of Administration	TOPICAL			

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
ALCOHOL (UNII: 3K9958V90M) (ALCOHOL - UNII:3K9958V90M)	ALCOHOL	0.1 g in 30 mL	

Inactive Ingredients			
Ingredient Name	Strength		
ALOE VERA LEAF (UNII: ZY81Z83H0X)			
GLYCERIN (UNII: PDC6A3C0OX)			
WATER (UNII: 059QF0KO0R)			

Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:84778-097- 01	1 in 1 BOTTLE	10/09/2025	
1		30 mL in 1 BOTTLE; Type 0: Not a Combination Product		

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
OTC Monograph Drug	505G(a)(3)	10/09/2025		

Labeler - Guangzhou Yixin Cross-border E-commerce Co., Ltd. (455800881)

Establishment			
Name	Address	ID/FEI	Business Operations
Guangzhou Yixin Cross-border E-commerce Co., Ltd.		455800881	manufacture(84778-097) , label(84778-097)

Revised: 10/2025 Guangzhou Yixin Cross-border E-commerce Co., Ltd.