

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

September 16, 2019

Anna Armstrong Agent for Micro-Pak Ltd. Micro-Pak Ltd. Harbour City, 9 Canton Road Tsim Sha Tsui, Kowloon, Hong Kong

Subject: Notification per PRN 98-10 – Revise Primary Brand Name

Product Name: MPX2[™] Poly-Tissue EPA Registration Number: 88401-4 Application Date: August 01, 2019

Decision Number: 554189

Dear Ms. Armstrong:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Antimicrobials Division (AD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The label submitted with the application has been stamped "Notification" and will be placed in our records.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

The revised primary brand name MPX2TM Poly-Tissue has been added to the product record.

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If you have any questions, you may contact Mohammad Alavi at (703) 347-0522 or via email at Alavi.mohammad@epa.gov.

Sincerely,

Zeno Bain, Product Manager 33 Regulatory Management Branch I Antimicrobials Division (7510P) Office of Pesticide Programs [Sub-Label A]

MPX2TM Packaging SheetsMPX2TM Poly-Tissue

Controls Bacteria, Mold and Mildew

These MPX2TM Packaging SheetsMPX2TM Poly-Tissue are for commercial shipping use

Active Ingredient:

 Silver chloride
 0.01%

 Other Ingredients:
 99.99%

 Total:
 100.00%

NOTIFICATION

88401-4

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

09/16/2019

KEEP OUT OF REACH OF CHILDREN

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and wildlife. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Runoff may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when disposing of equipment wash waters.

MPX2TM Packaging Sheets MPX2TM Poly-Tissue are intended to control odor causing bacteria, mold and mildew on products enclosed in packaging intended for shipment. Items that may be packaged with this product include footwear, clothing, luggage, handbags, purses, wallets, gloves, hats, belts, leather goods, sporting goods, furniture, packing boxes, carpets, photo albums, musical instruments, toys, bracelets, jewelry, dolls, lamps, vases, baskets, footwear components, bedding, tablecloths, and housewares.

MPX2TM Packaging Sheets MPX2TM Poly-Tissue will keep products clean and fresh. Use the MPX2TM Packaging Sheets MPX2TM Poly-Tissue directly from the package.

Restriction: Not permitted for direct or indirect contact with food.

Use of the MPX2TM Packaging SheetsMPX2TM Poly-Tissue

At time of final packaging, place the item to be packed within the MPX2TM Packaging SheetsMPX2TM Poly-Tissue. Larger items will require larger MPX2TM Packaging SheetsMPX2TM Poly-Tissue.

Maintenance of the Registered Product

Any unused MPX2TM Packaging Sheets MPX2TM Poly-Tissue must be packed back in the original package and closed with tape for use within the next 72 hours. Dispose of MPX2TM Packaging Sheets MPX2TM Poly-Tissue that are from a registered product container that has been opened longer than 24 hours.

STORAGE AND DISPOSAL

Do not contaminate food or feed by storage or disposal

PESTICIDE STORAGE: Keep this product dry in original sealed packs when not in use. Store MPX2TM Packaging Sheets MPX2TM Poly-Tissue in a cool, dry, well-ventilated area away from heat and flame.

PESTICIDE DISPOSAL: To avoid waste, use all material in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program (often such programs are run by state or local governments or by industry).

CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available or dispose of in a sanitary landfill or by other procedures approved by state and local authorities.

Manufactured By [For]:

Micro-Pak Ltd. website: www.micropakltd.com
Suite 2504 Tower 6, The Gateway telephone: 852-2956-2991
Harbour City, 9 Canton Road
Tsim Sha Tsui. Kowloon, Hong Kong

EPA Reg. No. 88401-4

EPA Reg. No. 88401-4 EPA Est. No. 88401-CHN-001

Net Contents: [Insert Net Contents of Either 1000 10x16 inch MPX2TM Packaging Sheets MPX2TM Poly-Tissue (lbs. or kg.), 10)00
12x18 inch MPX2TM Packaging SheetsMPX2TM Poly-Tissue (_ lbs. or _ kg.), 1000 14x16 inch MPX2TM Packaging SheetsMPX2TM Poly-Tissue (_ lbs. or _ kg.), 1000 14x16 inch MPX2TM Packaging SheetsMPX2TM Poly-Tissue (_ lbs. or _ kg.), 1000 14x16 inch MPX2TM Packaging SheetsMPX2TM Poly-Tissue (_ lbs. or _ kg.), 1000 14x16 inch MPX2TM Packaging SheetsMPX2TM Poly-Tissue (_ lbs. or _ kg.), 1000 14x16 inch MPX2TM Packaging SheetsMPX2TM Poly-Tissue (_ lbs. or _ kg.), 1000 14x16 inch MPX2TM Packaging SheetsMPX2TM Poly-Tissue (_ lbs. or _ kg.), 1000 14x16 inch MPX2TM Packaging SheetsMPX2TM Poly-Tissue (_ lbs. or _ kg.), 1000 14x16 inch MPX2TM Packaging SheetsMPX2TM Poly-Tissue (_ lbs. or _ kg.), 1000 14x16 inch MPX2TM Packaging SheetsMPX2TM Poly-Tissue (_ lbs. or _ kg.), 1000 14x16 inch MPX2TM Packaging SheetsMPX2TM Poly-Tissue (_ lbs. or _ kg.), 1000 14x16 inch MPX2TM Packaging SheetsMPX2TM Poly-Tissue (_ lbs. or _ kg.), 1000 14x16 inch MPX2TM Packaging SheetsMPX2TM Poly-Tissue (_ lbs. or _ kg.), 1000 14x16 inch MPX2TM Packaging SheetsMPX2TM Poly-Tissue (_ lbs. or _ kg.), 1000 14x16 inch MPX2TM Packaging SheetsMPX2TM Poly-Tissue (_ lbs. or _ kg.), 1000 14x16 inch MPX2TM Packaging SheetsMPX2TM S	oly-
Tissue (_ lbs. or _ kg.), 1000 14x22 inch MPX2TM Packaging SheetsMPX2TM Poly-Tissue (_ lbs. or _ kg.), or 14x26 inch MPX2TM Poly-Tissue (_ lbs. or _ kg.)	2TM
Packaging Sheets MPX2 TM Poly-Tissue (lbs. or kg.)]	

Batch	Code:	
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[Sub-Label B]

[ABN:] MPX2TM Polybags

Controls Bacteria, Mold and Mildew

These MPX2TM Polybags are for commercial shipping use

Active Ingredient:	
Silver chloride	0.01%
Other Ingredients:	99.99%
Total:	100.00%

KEEP OUT OF REACH OF CHILDREN

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and wildlife. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Runoff may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when disposing of equipment wash waters.

MPX2TM Polybags are intended to control odor causing bacteria, mold and mildew on products enclosed in packaging intended for shipment. Items that may be packaged with this product include footwear, clothing, luggage, handbags, purses, wallets, gloves, hats, belts, leather goods, sporting goods, furniture, packing boxes, carpets, photo albums, musical instruments, toys, bracelets, jewelry, dolls, lamps, vases, baskets, footwear components, bedding, tablecloths, and housewares. MPX2TM Polybags will keep products clean and fresh. Use the MPX2TM Polybags directly from the package.

Restriction: Not permitted for direct or indirect contact with food.

Use of the MPX2™ Polybags

At time of final packaging, place the item to be packed within the MPX2TM Polybags. Larger items will require larger MPX2TM Polybags.

Maintenance of the Registered Product

Any unused MPX2TM Polybags must be packed back in the original package and closed with tape for use within the next 72 hours. Dispose of MPX2TM Polybags that are from a registered product container that has been opened longer than 24 hours.

STORAGE AND DISPOSAL

Do not contaminate food or feed by storage or disposal

PESTICIDE STORAGE: Keep this product dry in original sealed packs when not in use. Store **MPX2[™] Polybags** in a cool, dry, well-ventilated area away from heat and flame.

PESTICIDE DISPOSAL: To avoid waste, use all material in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program (often such programs are run by state or local governments or by industry).

CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available or dispose of in a sanitary landfill or by other procedures approved by state and local authorities.

Manufactured By [For]: Micro-Pak Ltd. website: www.micropakltd.com Suite 2504 Tower 6, The Gateway telephone: 852-2956-2991 Harbour City, 9 Canton Road Tsim Sha Tsui. Kowloon, Hong Kong EPA Reg. No. 88401-4 EPA Est. No. 88401-CHN-001 Net Contents: [Insert Net Contents of Either 1000 10x16 inch MPX2TM Polybags (__ lbs. or __ kg.), 1000 12x18 inch MPX2TM Polybags (__ lbs. or __ kg.), or 14x26 inch MPX2TM Polybags (__ lbs. or __ kg.)] Batch Code: ______