

### OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

July 11, 2024

#### **SENT BY EMAIL**

Jamie Venable jvenable@srcconsultants.com KIMBERLY-CLARK GLOBAL SALES, LLC

Subject: Labeling Notification per Pesticide Registration Notice (PRN) 98-10 - Minor Labeling and

**Graphics Revisions** 

Product Name: KLEENEX BRAND ANTI-VIRAL\* TISSUE

Admin Number: 9402-10 EPA Receipt Date: 07/27/2023 Action Case Number: 00454346

Dear Jamie Venable:

The U.S. Environmental Protection Agency is in receipt of your application for notification under Pesticide Registration Notice 98-10 for the above referenced product. The EPA 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 labeling submitted with this application has been stamped "Notification" and will be placed in our records.

Should you wish to add/retain a reference to your 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 EPA. If the website is false or misleading, the product will be considered to be misbranded and sale or distribution of the product is unlawful under FIFRA section 12(a)(1)(E). 40 CFR § 156.10(a)(5) lists examples of statements the 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 EPA find or if it is brought to our attention that a website contains statements or claims substantially differing from statements or claims made in connection with obtaining a FIFRA section 3 registration, the website will be referred to the EPA's Office of Enforcement and Compliance Assurance.

If you have questions, please contact Terria Northern via email at northern.terria@epa.gov.

Sincerely,

Terria Northern, RM Team Lead RMB2, AD Office of Pesticide Programs

# Kleenex® Brand Anti-Viral\* Tissue

{Kleenex Brand Anti-Viral Tissue Logo}

#### **ACTIVE INGREDIENTS:**

Citric Acid	7.51%
Sodium Lauryl Sulfate	2.02%
OTHER INGREDIENTS:	90.47%
TOTAL:	100.00%

NET CONTENTS: [Insert Actual Number of Tissues] 3-Ply Tissues 8.2 x 8.2 in [/ 20.8 x 20.8 cm] {For Multipacks:}[{Insert number} cartons] [{Insert number} cube boxes] [{Insert number} total tissues] [Our][Largest anti-viral pack] [{Insert number} cartons] [{Insert number} cube boxes] [Multi-pack] [Club Size] [{Insert number} cartons] [{Insert number} cube boxes] [Bundle][pack]

{Optional Marketing Claims}

[Kills 99.9% of Cold [&] [and] Flu Viruses\*]

[Kills 99.9% of Cold [&] [and] Flu Viruses\* in the tissue within 15 minutes]

[Kills Pandemic 2009 H1N1 influenza A virus (formerly called swine flu)]

[Take care][Be prepared]

[Back to school]

[3 layers strong]

[3 thick layers]

### {Optional Label Statements}

[See [bottom] [side] [back] for use directions]

[Caution: to avoid danger of suffocation, keep this bag [or wrap] away from children.]

[Caution: to avoid danger of suffocation, keep this plastic bag [or wrap] away from babies and

children. Do not use this bag in cribs, beds, carriages or play pens.]

## NOTIFICATION

9402-10

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:

07/11/2024

Text in [brackets] is optional; text in {braces} is informational to reviewer [KLEENEX® Anti-Viral\* tissue kills 99.9% of cold [and] [&] Flu Viruses\*]

[Kills Pandemic 2009 H1N1 influenza A virus (formerly called swine flu)]

Because cold and flu viruses are often spread by hand contact, KLEENEX® Brand has developed a tissue for your whole family. KLEENEX® Anti-Viral\* tissue has three soft layers, including a moisture-activated middle layer that kills 99.9% of cold and flu viruses\* in the tissue within 15 minutes. This product has not been tested against bacteria, fungi or other viruses. See below for anti-viral\* details.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Use only as a facial tissue.

\*Virucidal Against: Rhinoviruses type 1A and 2 (Rhinoviruses are the leading cause of the common cold), Influenza A virus and Influenza B virus (causes the flu); H1N1 (formerly called swine flu); Respiratory Syncytial Virus (RSV – the leading cause of lower respiratory tract infection in children).

#### STORAGE AND DISPOSAL:

Store in a dry area. Dispose of used tissues promptly. Nonrefillable container. Do not reuse or refill this container. Offer empty container for recycling, if available or discard in trash.

EPA Reg. No. 9402-10

EPA Est. No. 9402-SC-2, 9402-CT-1 [see lot code for actual Est. No.] [insert lot code for actual Est. No.]

1-800-553-3639 [Weekdays 8 a.m. to 4 p.m. CT]

[Manufactured for] [Distributed by]: Kimberly-Clark Global Sales, LLC, Dept. KAV-60 [or -72], P.O. Box 2020, Neenah, WI 54957-2020

Made in the USA from domestic and imported material.

www.Kleenex.com

Registered Trademark of Kimberly-Clark Worldwide, Inc. The BLUE DOT PATTERN is a trademark of KCWW [©1986, 2007, 2009, 20YY KCWW]

[May be][patented] [made under one or more of the following US patents: 7,132,379; 6,709,550; 6,221,211; D518,647] [see www.kimberly-clark.com/patents]

#### **{Optional Graphics}**

{Graphic} Box Tops for Education and associated words and designs are trademarks of General Mills used under license. © General Mills. See www.kleenex.com for details.

{Graphic} Back to School

{Graphic} This box is made from 100% recycled paper

Text in [brackets] is optional; text in {braces} is informational to reviewer





















# expressions®



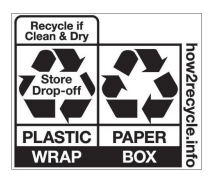


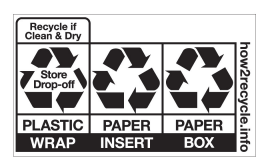




# Text in [brackets] is optional; text in {braces} is informational to reviewer





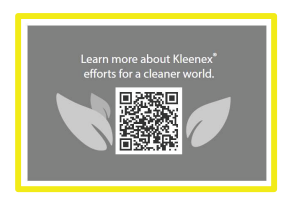








{Actual Designs text is optional}



{Alternate Brand Name}
Kleenex® Brand Tissue Anti-Viral\*