

84214-2

06/07/2010

1/6



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF
PREVENTION, PESTICIDES
AND TOXIC SUBSTANCES

JUN 7 2010

Ms. Cynthia Ann Smith
Consultant Representative for,
c/o Carolina Silver, LLC
Conn & Smith
6713 Catskill Road
Lorton, VA 22079-1113

Subject: Ag3+ Fiber 9%
EPA Registration Number 84214-2
Your Notification Dated May 14th, 2010
EPA Received Date May 14th, 2010

The notification referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, FIFRA, as amended, to change the product name, is acceptable.

The notification has been made part of the permanent file.

The file reflect the following change:

Old Product Name: Pro Tex Ag Fiber 9%

New Product Name: Ag3+ Fiber 9%

If you have questions concerning this letter, please contact Karen M. Leavy at (703)-308-6237.

Sincerely,

A handwritten signature in black ink that reads "Marshall Swindell".

Marshall Swindell
Product Manager 33
Regulatory Management Branch I
Antimicrobials Division(7510P)



May 14, 2010
HAND DELIVERED

Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504P)
U.S. Environmental Protection Agency
One Potomac Yard, Room 5-4900
277 South Crystal Drive
Arlington, VA 22202-4501

Dear Mr. Swindell:

RE: ProTex Ag Fiber 9% (EPA Registration No. 84214-2)
Notification of Primary Brand Name Change to Ag3⁺ Fiber 9% and Minor Label Changes

This letter and the enclosures are submitted on behalf of Carolina Silver, LLC.

Via notification, Carolina Silver, LLC proposed to change the primary brand name for EPA Registration No. 84214-2 from ProTex Ag Fiber 9% to Ag3⁺ Fiber 9%. The "Ag" represents the active ingredient, silver. The "3" represents the three use scenarios, i.e., fabric, yarn and fiber, and the three silver concentrations in the product line, i.e., 9%, 13% and 17%. The superscript "+" represents the higher quality fiber and the added convenience to the customer.

To support the primary brand name change, the following are enclosed:

1. Application form, date May 14, 2010;
2. Revised label, dated May 14, 2010:
 - a. Typescript copy noting the changed primary brand name and the adoption of the container disposal statement per PR Notice 2007-4 (1 copy); and
 - b. Formatted text for the finished printed label with the changes implemented (5 copies).

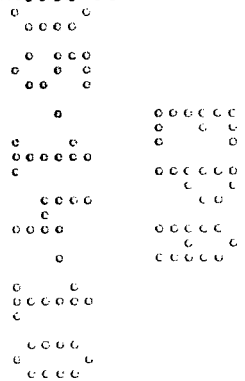
This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential state of formula of this product. I understand that it is a violation of 18 U.S.C. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

Please feel free to contact me if there are any questions regarding this submission.

Sincerely,

Cynthia Ann Smith
Vice President
Consultant Representative to Carolina Silver, LLC

cc: B. Fisher, Carolina Silver, LLC



ProTex Ag® Fiber 9% (EPA Reg. No. 84214-2)
5/14/2010 label notification to change the brand name to Ag3⁺ Fiber 9%
and amend the container disposal statement per PR Notice 2007-4
Based upon the 7/2/2009 stamped accepted label

(Front/Center Panel)

~~ProTex Ag® Fiber 9%~~ Ag3⁺™ Fiber 9%

~~ProTex Ag® Fiber 9%~~ Ag3⁺ Fiber 9% is an antimicrobial silver coated nylon fiber
for commercial and industrial use.

~~ProTex Ag® Fiber 9%~~ Ag3⁺ Fiber 9% is effective at inhibiting the growth of bacteria and
fungus in products.

INGREDIENTS

Active Ingredient:	
Silver	9%
Other Ingredients	91%
TOTAL	100%

CAUTION
KEEP OUT OF REACH OF CHILDREN

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Caution. Harmful if swallowed or inhaled. Avoid breathing fibers. Avoid contact with skin or eyes. In case of contact, immediately flush eyes and skin with plenty of water. Get medical attention if irritation persists.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic invertebrates. Do not use in facilities discharging directly or indirectly to estuarine or marine environments. Do not discharge into lakes, streams, ponds, or public waters unless in accordance with the requirements of a National Pollution Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

NET CONTENTS: __ POUNDS

