

8133-20

) 9/21/2007)

1 of 4

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON D C 20460

SEP 21 2007



Office of Pesticide Programs

Champion Technologies
P O Box 450499
Houston TX 77245 0499

Attention Richard H Collier Ph D
Regulatory Agent

Subject Bactron K 31 Antimicrobial
EPA Registration No 8133 20
Notification Dated July 18 2007

This will acknowledge receipt of your notification for addition of Spanish Precautionary Language to the product label submitted under the provisions of FIFRA Section 3©(9) Based on a review of the submitted material the following comments apply

The Notification dated July 18 2007 is in compliance with PR Notice 98 10 and is acceptable This information has been added to your file

If you have any questions concerning this letter please contact Martha Terry at (703) 308 6217

Sincerely

A handwritten signature in cursive script that reads "Martha P. Terry" followed by a flourish.

Marshall Swindell
Product Manager (33)
Regulatory Management Branch 1
Antimicrobials Division (7510P)

2084



United States
Environmental Protection Agency
Washington DC 20460

<input type="checkbox"/>	Registration
<input type="checkbox"/>	Amendment
<input checked="" type="checkbox"/>	Other

OPP Identifier Number

Application for Pesticide Section I

1 Company/Product Number Champion Technologies 8133 20	2 EPA Product Manager Marshall Swindell	3 Proposed Classification <input checked="" type="checkbox"/> None <input type="checkbox"/> Restricted
4 Company/Product (Name) Bactron K 31 Antimicrobial	PM# 33	
5 Name and Address of Applicant (Include ZIP Code) Champion Technologies c/o Landis International Inc PO Box 5126 Valdosta GA 31603 <input type="checkbox"/> Check if this is a new address	6 Expedited Review In accordance with FIFRA Section 3(c)(3) (b)(i) my product is similar or identical in composition and labeling to EPA Reg No _____ Product Name _____	

Section II

<input type="checkbox"/> Amendment Explain below	<input type="checkbox"/> Final printed labels in response to Agency letter dated _____
<input type="checkbox"/> Resubmission in response to Agency letter dated _____	<input type="checkbox"/> Me Too Application
<input checked="" type="checkbox"/> Notification Explain below	<input type="checkbox"/> Other Explain below

Explanation Use additional page(s) if necessary (For section I and Section II)

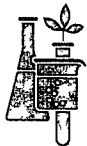
Notification of addition of Spanish precautionary language per PR Notice 98 10 This notification is consistent with the provisions of PR Notice 98 10 and EPA regulations at 40CFR152 46 and no other changes have been made to the labeling or the confidential statement of formula of this product I understand that it is a violation of 18 U S C Sec 1001 to willfully make any false statements to EPA I further understand that if this notification is not consistent with the terms of PR Notice 98 10 and 40 CRF 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

Section III

1 Material This Product Will Be Packaged In				2 Type of Container	
Child Resistant Packaging <input type="checkbox"/> Yes <input type="checkbox"/> No	Unit Packaging <input type="checkbox"/> Yes <input type="checkbox"/> No	Water Soluble Packaging <input type="checkbox"/> Yes <input type="checkbox"/> No	Metal Plastic Glass Paper Other (Specify) _____		
* Certification must be submitted		If Yes Unit Packaging wgt	No per container	If Yes Package wgt	No per container
3 Location of Net Contents Information <input type="checkbox"/> Label <input type="checkbox"/> Container		4 Size(s) Retail Container		5 Location of Label Directions <input type="checkbox"/>	
6 Manner in Which Label is Affixed to Product <input type="checkbox"/> Lithograph <input type="checkbox"/> Paper glued <input type="checkbox"/> Stenciled			<input type="checkbox"/> Other _____		

Section IV

1 Contact Point (Complete items directly below for identification of individual to be contacted if necessary to process this application)		
Name Richard H Collier Ph D	Title Regulatory Agent	Telephone No (Include Area Code) 229 247 6472
Certification I certify that the statements I have made on this form and all attachments thereto are true accurate and complete I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law		6 Date Application Received (Stamped)
2 Signature 	3 Title Regulatory Agent	
4 Typed Name Richard H Collier Ph D	5 Date July 18 2007	



LANDIS
INTERNATIONAL
R & D MANAGEMENT

July 18 2007

[REF 1 703 308 6341]

VIA FEDERAL EXPRESS

Mr Marshall Swindell (PM 33)
Antimicrobial Branch
Registration Division
US EPA Office of Pesticide Programs 7510P
Document Processing Desk (NOTIF)
One Potomac Yard S4900
2777 S Crystal Drive
Arlington VA 22202

**SUBJECT Champion Technologies Bactron K 31 ANTIMICROBIAL,
EPA Reg No 8133 20 Label Notification Application**

Dear Mr Swindell

On behalf of **CHAMPION TECHNOLOGIES** please find the following Administrative Documents

EPA Application for Registration (EPA Form 8570 1)
Draft Label (5 copies)

As previously communicated to the Agency Landis International Inc has been assigned as Regulatory Agent for CHAMPION TECHNOLOGIES, EPA Company Number 8133 Consequently we are sending the enclosed amendment application to you on behalf of CHAMPION TECHNOLOGIES

This notification application is for the purpose of adding the highlighted Spanish precautionary language on the label as per EPA regulations This language is being added because this product may be used by Spanish speaking people In addition additional language has been added to the limited warranty and disclaimer section of the label for clarification purposes

We will appreciate your assistance with the processing of this application If you have any questions or need additional information please do not hesitate to contact me at any time at 229 247 6472

Sincerely

Richard H Collier Ph D
Vice President Regulatory Affairs
Enclosures Listed above

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER

KEEP OUT OF REACH OF CHILDREN

C C s e e s b l y H a m f l w l w e d H a m f l b b d t h g h s k P l i g d f q t l y p a l e d s c t t m y c a s e a l l e g e a c t s m i g d d l C s a s h m a t g a d s y m p t o m s h y p e a c t e d d u a l s t g t n e y e o s k l o t h g A o d b e a t h i n g a p D o f s w a l l o w W a g g l p o t c t e c f t h g d b b g l o W a h t h o o g h l y w t h p a d w a t e a f t h a d l g R m t a m t e d l t h g a d w h b f e e s e

ENVIRONMENTAL HAZARDS

This pest od s t o x i t o f h D o o t d s c h a r g i n t o c o t g t h s p o d t t l i k e t e a m p o d e t e s o c e a s o l t h w t s l e s s n a c c o d a c e w t h t h e r q u e m e n t s o f N a t o I P I l l a n t D s c h a g e E l i m t S y t m (N P D E S) p e m t a d t h p m i t g a t h o l y h b t f e d w r u g p o t d s c h a g e D o o t d h a r g e f f i t c o t a g t h s p o d c t i o s e w e y s t m w t h o t p e s l y t f y g t h e l o c a l s e w a g t r a t m e n t p l a n t a t h o t y F g d e l a d y o S t e W a t e B o a d R g o n a l O f f i c e o f t h e E P A

STORAGE AND DISPOSAL

STORAGE BACTRON K-31 A l i m c r b a l s o l t o s a c o m p t i b l w i t h m m y e m m o l y e d m t l i f o o s t r u t h a s s t e e l g l a d l i m m t a d T h s l i o s c b o t d a d h a d d b k d p h l t e d t l p l y t h y e t a l i s t e l o e f d p o y p l i c e q p m t T h p d t f e a t a b t 1 0 C (1 4 F) T h e f l i t h e s t o g e t a k s d e d g d h e t g a d l i n m a y b e e q d i f h t g d e d p t h g h t m p t h l d b a d d F h o r t s t o a g e t m (p t b t t m t h) t e m p e a t f p t 1 0 0 F (3 7 8 C) b t t d b t h e p f r r d m m e s t g t m p r a t e s a b u t 8 0 F (2 6 7 C) A t l e s s t e e l e t f g a l p m p s s g e s t e d f t f e s e r v i c S p a l w d t a l l t l w t h T E F L O N s t a b l e t o g k t d p a c k g

PESTICIDE DISPOSAL

Do l o c a m a t w t f o o d f e e d b y t g d s p o s i O p e d m p g p o h i b i t P s t r a d w l e s a e t l m p o p d s p o a f b l o a d p y m x t n e a t v i o l a t o F F d r a l l w i f t h w a t c a o t b d p o s s e d f y a c r d i n g t o l a b e l s t r u c t c o l a c k y S t a t P t i c i d e o y o u E n v i r o m e n t a l C o n t r o l A g y t h H a z a r d o u s W a s t e r e s e p a t u e t h e a r e s t E P A R e g o a l O f f i c e f g d e

CONTAINER DISPOSAL

M e t a l C t e s P l t C o n t s T r i p l e s e (q u a l e n t) T h o f f f r c y d g o e c o d u g p n c t d d s p o s f n l a r y l a d f i l t h p o c e d e s a p p o d b y t t d l o l t h t e P l t C t a n e M a y b e c n e r a t e d o f f o l l o w d b y t t d i c a l a t h l i b y b m g f f b m d s t y t f m o k e M e t a l C o t e r s M t o t b e a t d D t c t o w e l d m t l c o t a r s

BEFORE HANDLING OR USING READ AND UNDERSTAND CURRENT MATERIAL SAFETY DATA SHEET FOR THIS PRODUCT

Table with 2 columns: Hazard/Property and Value. Rows include H lth (3), F (0), Reactivity (0), and Person Protection (—).

IN CASE OF EMERGENCY CALL CHAMPION TECHNOLOGIES AT 281-431-2561 OR CHEMTREC AT 1-800-424-9300
Sh p p a N l g l a b e d f o l o d a d a i h y p g R g f a d f a h p p g V I A T O N R E G U L A T E D L I Q U I D N O S H d C l a 9 U N 3 3 3 4 (7)

BACTRON K-31
ANTIMICROBIAL

A MICROBICIDE FOR USE IN CONTROLLING SULFATE REDUCING BACTERIA AND SLIME FORMING BACTERIA IN OIL WELL DRILLING, OIL FIELD PROCESSING APPLICATIONS, OIL FIELD WATER SYSTEMS, GAS PRODUCTION AND TRANSMISSION PIPELINES AND SYSTEMS, AND GAS STORAGE FIELDS AND EQUIPMENT SUCH AS STEAM INJECTION WATER HOLDING TANKS, FLOOD WATER INJECTION TANKS, FUEL STORAGE TANKS, DISPOSAL WELL WATER HOLDING TANKS, FUEL STORAGE TANKS AND RELATED REFINERY AND OIL FIELD CLOSED INDUSTRIAL AND RECIRCULATING WATER HANDLING SYSTEMS

Act i g e d e t 250/
G l t a r a l d e h y d 750/
O t h e l i g e d t s 1000/
T l a l



Stead no antiend la etig eta b s que a a l i g u e n p q e s e l a e x p l q e a y e d a t e r j e t a t i s (i f y o d o n o t u n d e r s t a d t h e l a b e l f d m e n e t o e x p l a i n i t t o y o l d a t a l)

FIRST AID

I f w l l w d C a l l p o t l t r o d l o m m e d a t e l y f o t r i m e t d D t d e m t g t s t i d t b y p c o t l t e f o d t H a e p o p a g l f w t f b i t w l l w D t g e a y h g t s p s o H i d e y p d l w y d g t y w i t h w t e f o 1 5 - 2 0 m t R m o t l l f p t a f t e t h e f i r s t 5 m t t h t C l l p t l t t d t m m d t l y f t e a t m t a d T k f f c o l m a e d d t h g R s e s k m m e d a t e l y w i t h p l e t y o f w a t f o 1 5 2 0 m t C a l l p o c o t l e t d t r m m e d a t e l y f o t r e a t m t a d e I f p r s o t b t h g l l 9 1 1 a m b l i c e a d t h e g r t i f c a l r e s p i r a t o n p r e f e r a b l y m o u t h t o m o u t h f p o s s i b l e C a l l a p o t o c e t o d o c t o r m m e d a t e l y f o f u r t h e r t r e a t m e t a d c

NOTE TO PHYSICIAN: Aspirin may be used if the patient is not allergic to aspirin. Do not use if the patient is allergic to aspirin. Do not use if the patient is allergic to aspirin. Do not use if the patient is allergic to aspirin.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

Table with 4 columns: EPA Reg #, EPA Est #, Container Size, Net Cont. Wts. Rows include 8133-20, 8133-TX-01, 8133-TX-02, 8133-TX-04, 8133-LA-02, 71021-TX-01.

Net Contents As directed in the label should be marked on the container

DIRECTIONS FOR USE

WATER FLOODS BACTRON K-31 Antimicrobial should be added to the system to which it is being added. The system should be added to the system to which it is being added. The system should be added to the system to which it is being added.

DRILLING COMPLETION AND WORKOVER FLUIDS

BACTRON K-31 Antimicrobial should be added to the system to which it is being added. The system should be added to the system to which it is being added. The system should be added to the system to which it is being added.

PACKER FLUIDS

BACTRON K-31 Antimicrobial should be added to the system to which it is being added. The system should be added to the system to which it is being added. The system should be added to the system to which it is being added.

GAS PRODUCTION AND TRANSMISSION PIPELINES AND SYSTEMS

BACTRON K-31 Antimicrobial should be added to the system to which it is being added. The system should be added to the system to which it is being added. The system should be added to the system to which it is being added.

GAS STORAGE WELLS AND SYSTEMS

BACTRON K-31 Antimicrobial should be added to the system to which it is being added. The system should be added to the system to which it is being added. The system should be added to the system to which it is being added.

HYDROTESTING

BACTRON K-31 Antimicrobial should be added to the system to which it is being added. The system should be added to the system to which it is being added. The system should be added to the system to which it is being added.

PIPELINE PIGGING AND SCRAPING OPERATIONS

BACTRON K-31 Antimicrobial should be added to the system to which it is being added. The system should be added to the system to which it is being added. The system should be added to the system to which it is being added.

WARRANTY AND DISCLAIMER

SELLER AND MANUFACTURER OF BACTRON K-31 ANTIMICROBIAL DO NOT WARRANT THE MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF BACTRON K-31 ANTIMICROBIAL. THE USER OF BACTRON K-31 ANTIMICROBIAL SHALL BE RESPONSIBLE FOR THE PROPER USE OF BACTRON K-31 ANTIMICROBIAL.