



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON D C 20460

AUG 2 8 2012

Adrian Krygsman Troy Corporation 8 Vreeland Road PO Box 955 Florham Park NJ 07932 0955

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Subject Troysan Polyphase P20T EPA Registration No 5383 74 Notification Date 08/20/2012 EPA Receipt Date 08/21/2012

Dear Mr Krygsman

This letter acknowledges receipt of your notification submitted under the provision of FIFRA section 3(c)9 and PR Notice 98 10

# **Proposed Notification**

• Removal of industrial language on retail portion of the label

## **General Comments**

Based on a review of the submitted materials your notification for the removal of the industrial language is acceptable and has been made a part of your file

Should you have any questions or comments concerning this letter you may contact me by telephone at (703) 308 6416 or by e mail at <u>campbell mcfarlane jacqueline@epa gov</u> or Jaclyn Carl by telephone at (571) 384 5684 or by e mail at <u>carl jaclyn@epa gov</u> When submitting information or data in response to this letter a copy of this letter should accompany the submission to facilitate processing

Sincerely

Jacquelule Campbell McFarlane Product Manager (34) Regulatory Management Branch II Antimicrobials Division (7510P)

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	United States				OPP Identifier Number	
	ironmental Protectio		- •			
	Washington DC 204			ament	XXXXXX	
			Other			
	Applicatio		sticide Sectio	n I		
Company/Product Number 383-74		J McFar	Product Manager rlane/Campbell	·····	3 Proposed Classification	
Company/Product (Name)		PM# 34			None Restricted	
Troysan Polyphase P20T Name and Address of Applicant (Ir	nclude ZIP Code)		edited Review	n accordance y	with EIEBA Section 3(c)(3)	
Froy Chemical Corp c/o			<ul> <li>6 Expedited Review In accordance with FIFRA Section 3(c)(3)</li> <li>(b)(I) my product is similar or identical in composition and labeling</li> </ul>			
Troy Corporation		to				
Vreeland Road		EPA R	eg No			
lorham Park, N J 07932			( ) )			
PLEASE SEND ALL CORK	RESPONDENCE TO	Produc	t Name			
<u>CONTACT POINT</u> L	<u>ISTED BELOW</u>					
Check if this is a new ac	ldress					
		Sectio	on II			
Amendment – Explain below			Final printed la	bels in response t	o Agency letter dated	
Resubmission in response to A	gency letter dated		Me Too Applic	ation		
Notification Explain below			Other Explain	below		
Explanation Use additional	page(s) if necessary	(For Secti	on I and Section I	F)		
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EPA Form 8570 1 (	Rev 8 94)	Previous editions are of	bsolete



# TROY CORPORATION

August 20 2012

By Courier

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) Antimicrobial Division (AD) U S EPA Room S 4900 One Potomac Yard 2777 South Crystal Drive Arlington VA 22202 4501

Attention Ms Jacqueline Campbell McFarlane PM 34

RE Polyphase® P20T EPA Reg No 5383 74 Submission of Master Label Amendment Notification Post Add Uses

Dear Ms Campbell McFarlane

Troy Corporation is submitting a notification for the Master label amendment for the product referenced In order to process this request we enclose the following

- EPA Form 8570 1 Application for Registration
- Four (4) copies of the revised label which includes the revision language highlighted

Note the requested change provides consistency for retail labeling which is required by a number of state regulatory authorities

Please contact me directly should you have any questions concerning this action I can be reached via email or phone at <u>krygsmaa@Troycorp com</u> or 973 443 4200 X2249 Thank you

Sincerely

Adrian Kiygsman

Director Product Registration



# **POLYPHASE®P20T**

# ALTERNATE LABEL LANGUAGE FOR INDUSTRIAL PACKAGING

A Fungicide for Use in Aqueous and Solvent Systems such as Oleo Resinous and Latex Paints Wood Products Cutting Oils Inks Adhesives and Paper Coatings

# ALTERNATE LABEL LANGUAGE FOR RETAIL PACKAGING-1 5 oz , 7 5 oz AND 4 95 lb CONTAINERS

A Fungicide for Use in Interior/Exterior Aqueous and Oil Solvent Systems such as Oleo Resinous and Latex Paints Wood Products Cutting Oils Inks Adhesives and Paper Coatings

> RESISTS MILDEW AND MOLD ON THE DRY FILM/LOW ODOR Treats 52 Gallons For Canister Use

Alternate small container label for 2 0 oz container that contains 1 5 oz of product

A Fungicide for Use in Interior/Extenor Aqueous and Oil Solvent Systems such as Oleo Resinous and Latex Paints Wood Products Cutting Oils Inks Adhesives and Paper Coatings

> **RESISTS MILDEW AND MOLD ON THE DRY FILM**/LOW ODOR Treats 5 Gallons

Alternate label language for Home Packaging-15 oz and 75 oz containers

A Fungicide for Use in Interior/Extenor Aqueous and Oil Solvent Systems such as Oleo Resinous and Latex Paints Wood Products Cutting Oils Inks Adhesives and Paper Coatings

> RESISTS MILDEW AND MOLD ON THE DRY FILM/LOW ODOR Treats One Gallon

EPA Reg No	5383 74
EPA Establishment Number	5383 NJ 1

# ALTERNATE LABEL LANGUAGE FOR INDUSTRIAL PACKAGING

#### INDUSTRIAL FUNGICIDE

ACTIVE INGREDIENT	% Weight
3 lodo 2 Propynyl Butyl Carbamate	20 0%
INERT INGREDIENTS	80 0%
TOTAL	100 0%

# DANGER

# SOLD FOR INDUSTRIAL USE [STATEMENT REMOVED FOR RETAIL

PACKAGING]

See Side Panel for Additional Precautionary Statements

# **KEEP OUT OF REACH OF CHILDREN**

## IN CASE OF EMERGENCY CALL 1 800-424 9300

#### Net Weight

Produced for/Manufactured for

# **Troy Chemical Corporation**

One Avenue L Newark N J 07105

TROYSAN® and POLYPHASE® are registered trademarks CENTER PANEL

#### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS

# DANGER

Corrosive Causes irreversible eye damage May be fatal if inhaled Causes skin irritation. Harmful if swallowed or absorbed through skin. Do not get in eyes on skin or on clothing. Wear goggles face shield or safety glasses protective clothing and rubber gloves. Do not breathe vapors or spray mist. Wear a mask or pesticide respirator jointly approved by the Mine Safety and Health. Administration and the National Institute for Occupational Safety and Health. Wash thoroughly with soap and water after handling and before eating drinking chewing gum using tobacco or using the toilet. Remove contaminated clothing and wash before reuse.

	FIRST AID
IF IN EYES	Hold eye open and rinse slowly and gently with water for 15 20 minutes Remove contact lenses if present after 5 minutes then continue rinsing Call a poison control center or doctor for treatment advice
IF INHALED	Move person to fresh air If person is not breathing call 911 or an ambulance then give artificial respiration preferably mouth to mouth if possible Call a poison control center or doctor for further treatment advice
IF ON SKIN OR CLOTHING	Take off contaminated clothing Rinse skin immediately with plenty of water for 15 20 minutes Call a poison control center or doctor for treatment advice
IF SWALLOWED	Immediately call a poison control center or doctor. Do not induce vomiting unles cld to do so by a poison control center or doctor. Do not give any liquid to the per on Do not give anything by mouth to an unconscious person.

Have the product container or label with you when calling a poison control center or doctor or going for treatment

#### NOTE TO PHYSICIAN:

Probable mucosal damage may contraindicate the use of gastric lavage Contains petroleum distillate – vomiting may cause aspiration pneumonia

#### ENVIRONMENTAL HAZARDS

This product is toxic to fish Do not discharge effluent containing this product into lakes streams ponds estuaries oceans or other waters unless in accordance with the requirements of a National Pollutant 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

#### **DIRECTIONS FOR USE**

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling

### ALTERNATE LABEL LANGUAGE FOR INDUSTRIAL PACKAGING

#### **APPLICATION INSTRUCTIONS**

The following are suggested use levels for Polyphase<sup>®</sup>P 20T Typical use levels given for the various applications indicate the approximate levels for the particular application. All suggestions are in percentage by weight and refer to the product Polyphase<sup>®</sup>P 20T In order to determine the most cost effective use level for Polyphase<sup>®</sup>P 20T in a given use field trials are suggested

**PAINTS AND STAINS** Generally use 0.5.1.5% For hot humid areas use up to 2.5% For interior paints use 0.2.0.8% Wood protective stains will use 1.0.1.5%

CUTTING OILS Use 0 15 0 5/

**WOOD** For above ground use only at rates of 2 5 6 0% depending on protection desired. For millwork use rates of 1 5 2 5% Do not use on wood surfaces that come in contact with food. Surfaces which may be in continuous contact with skin should be coated with a varnish or lacquer after treatment with Polyphase<sup>®</sup>P 20T

ADHESIVES Use 0 125 0 5%

#### INKS Use 0 25 2 5%

PAPER COATINGS Use in aqueous and solvent based coatings applied to paper at 02510/

# ALTERNATE LABEL LANGUAGE FOR REATIL PACKAGING-1 5 oz , 7 5 oz AND 4 95 Ib CONTAINERS

MIXERS AND HANDLERS Read Precautionary Statements prior to handling product

Add Polyphase P20T as directed below to the coating for maximum protection against mold and mildew Mix thoroughly stirring Polyphase P20T into the coating for 2.3 minutes. Apply the coating to the surface as directed by the coating manufacturer. In all cases, the coating should be mixed prior to applying to the surface. To ensure best results follow coating manufacturer's instructions for cleaning and preparing the surface. Use of Polyphase P20T is for protecting the applied film and paint not the substrate.

For 1.5 oz container Pour entire contents into 1 gallon of paint or other coating Shake and stir thoroughly for 2.3 minutes

For 7.5 oz container Pour entire contents into 5 gallons of paint or other coating. Shake and ser thoroughly for 2.3 minutes

For 4 95 lbs plastic containers with pump Add 1 oz (2 pumps) per gallon of paint or other coating. Shake or stir thoroughly

For 2 48 lb and 4 95 lb plastic containers Pour Polyphase P20T into color canister Dispense as shown in Table A Shake or stir thoroughly

Dispenser Calibration	16ths	32nds	48ths	64ths
For 5 gallon	5 8/16	5 16/32	5 24/48	5 32/64
For 1 gallon	1 2/16	1 3/32	1 5/48	1 6/64
For 1 guart	5/16	9/32	14/48	18/64

Table A In store dispenser calibration chart for Polyphase P20T

# Alternate small container label for 2 0 oz container that contains 1 5 oz of product

NOTE Read Precautionary Statements prior to handling product

Add Polyphase P20T as directed below to the coating for maximum protection against mold and mildew Mix thoroughly stirring Polyphase P20T into the coating for 2.3 minutes. Apply this coating to the surface as directed by the coating manufacturer. In all cases, the coating should be mixed prior to applying to the surface. To ensure best coverage and results follow coating manufacturer's instructions for cleaning and preparing the surface. Polyphase P20T is for protecting the applied film and paint not the substrate.

Pour entire contents of container into 1 gallon of paint or other coating Shake or stir thoroughly for 2 3 minutes

## Alternate label language for Home Packaging-15 oz and 75 oz containers

#### NOTE Read Precautionary Statements prior to handling product

Add Polyphase P20T as directed below to the coating for maximum protection against mold and mildew Mix thoroughly stirring Polyphase P20T into the coating for 2.3 minutes. Apply this coating to the surface as directed by the coating manufacturer. In all cases the coating should be mixed prior to applying to the surface. To ensure best coverage and results follow coating manufacturer's instructions for cleaning and preparing the surface. Polyphase P20T is for protecting the applied film and paint not the substrate.

For 1 5 oz and 7 5 oz containers Pour entire contents of container into 1 gallon of paint or other coating Shake or stir thoroughly for 2 3 minutes

#### PHYSICAL AND CHEMICAL HAZARDS

Do not use or store near heat or open flame

#### ALTERNATE LABEL LANGUAGE FOR INDUSTRIAL PACKAGING

#### STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage or disposal

**PESTICIDE STORAGE** Do not store at low or extreme temperatures

**PESTICIDE DISPOSAL** Pesticide wastes are acutely hazardous Improper disposal of excess pesticides spray mixture or rinsate is a violation of federal law. If these wastes cannot be disposed of by use according to label instructions contact your State pesticide or environmental control agency or the hazardous waste representative at the nearest EPA regional office for guidance

**CONTAINER HANDLING** Nonrefillable container Do not reuse or refill this container Triple rinse (or equivalent) Then offer for recycling or reconditioning if available or puncture and dispose of in a sanitary landfil or indineration or if allowed by state and local authorities by burning If burned stay out of smoke

#### ALTERNATE LABEL LANGUAGE FOR RETAIL PACKAGING 1 5 oz 7 5 oz AND 4 95 lb CONTAINERS, 2 0 oz CONTAINER THAT CONTAINS 1 5 oz of PRODUCT, AND HOME PACKAGING 1 5 oz and 7 5 oz CONTAINERS

#### STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage or disposal

PESTICIDE STORAGE Do not store at low or extreme temperatures PESTICIDE DISPOSAL If empty Do not reuse this container Place in trash and offer for recycling if available If partly filled Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain

**CONTAINER HANDLING** Non refillable container Do not reuse or refill this container Triple rinse (or equivalent) Then offer for recycling or reconditioning if available or puncture and dispose of in a sanitary landfill or incineration or if allowed by state and local authorities by burning if burned stay out of smoke

AK08202012