, 35.73-90 9/3/2013 UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460 AL PROTEC OFFICE OF CHEMICAL SAFETY SEP 3 AND POLLUTION PREVENTION -----

Ms. Erin M. Tesch, Vice President "TSG": Technology Sciences Group 1150 18<sup>th</sup> Street, NW; Suite 1000 Washington, DC 20036

Subject: FQPA Code 302 Label Amendment PuR Purifier Of Water EPA Registration Number: 3573-90 Application Date: January 19, 2013 EPA Receipt Date: September 3, 2013

Dear Ms. Tesch:

The following amendment, submitted in connection with registration under section of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) 3 (c) 5, as amended, is acceptable.

# Amendment Purpose:

"This is a fast track Amendment to EPA Registration No. 3573-90 to add language for alternate Directions For Use."

# On Pages Five And Six:

Inserted: "Alternate Directions/Instructions for Use with DayOne Waterbag Directions/Instructions For Use: It is a violation of Federal law to use this product in a manner inconsistent with its labeling. 1. FILL: Fill the [DayOne] Waterbag to the "fill-line" with [contaminated] water (2.5 gallons). Make sure that the end of the outlet tube does not contact the water source during the filling process. 2. ADD: Open

sachet/package/packet/pouch/pack using scissors or provided cutter and add contents of sachet/package/packet/pouch/pack to [DayOne] Waterbag/bag. 3. CLOSE: Close [DayOne] Waterbag/bag by tightly folding top down 3 times then fasten buckle. 4. MIX: Hang [DayOne] Waterbag/bag to tree, pole or other fixed/permanent/secure/stable object, or wear as a backpack. Grab handles on side of [DayOne] Waterbag/bag and agitate/mix contents of Waterbag/bag vigorously for **5 minutes** by rotating/pulling Waterbag/bag back and forth continuously. Water will become colored when powder is added and mixed. The color indicates that the product is working. 5. WAIT: Wait **25 minutes** before dispensing drinking water from outlet port/spigot in [DayOne] Waterbag/bag. Floc/sediment/particulates will settle to bottom of Waterbag/bag [below dispensing outlet port/spigot]. When the process is finished, the water will be clear. 6. DRINK: Dispense water from [DayOne] Waterbag/bag into a clean container, such as a cup or glass for drinking. Do not dispense water once water level is below dispensing outlet port/spigot. Drink water from [DayOne] Waterbag/bag within 24 hours after its preparation. Water that is not consumed may be used for cooking, washing, watering animals or otherwise discarded. Do not drink if water is colored, yellow or cloudy. This could mean that water was not mixed properly. Repeat step 4. If water remains colored/yellow, then discard water."

"Clean [DayOne] Waterbag/bag after each use. After water is consumed, or 24 hours, whichever comes first, agitate remaining water with floc/sediment/particulates that has settled below dispensing outlet port/spigot. Open top of [DayOne] Waterbag/bag and pour floc/sediment/particulates from the Waterbag/bag.

Floc/sediment/particulates may be disposed of in the latrine [toilet][utility sink], or on the ground away from children and animals. If possible, wipe the inside of the [DayOne] Waterbag/bag with a cloth to remove the remaining floc/sediment. For best results, remove floc/sediment/particulates 24 hours after initial treatment or when clean water level falls below dispensing outlet port/spigot, whichever comes first. The [DayOne] Waterbag/bag may be used repeatedly to prepare clean drinking water. ALWAYS check [DayOne] Waterbag/bag for leaks prior to adding sachet/package/packet/pouch/pack."

### General Comments:

Based on the information submitted, the following comments apply. The Label Amendment is **Acceptable.** An EPA-stamped, **Accepted** Product Label is enclosed for your Company Record. And a copy of the EPA-stamped, **Accepted** Product Label is attached in *Regulatory File Jacket 3573-90* for future reference.

This labeling supersedes all previously accepted labeling. The next label printing of this Product must use this labeling unless subsequent changes have been approved. You must submit one (1) copy of the final printed labeling before you release the Product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this Product under the previously approved labeling for 18 months from the date of this Letter. After 18 months, you may only distribute or sell this Product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and it implementing regulation 40 CFR 152.3.

If you have questions or comments with regard to this Agency Letter, please contact Killian Swift by email at <u>Swift.Killian@epa.gov</u> or by telephone at 703-308-6346. When you are submitting information or data in response to this Agency Letter, please send a copy of this Agency Letter with your response in order to facilitate processing.

Sincerely yours,

Demson Fuller.

Acting EPA Product Manager 32 Regulatory Management Branch II Antimicrobials Division 7510P

Enclosure: EPA-stamped, Accepted "PuR Purifier Of Water" Product Label.

> PÜR<sub>™</sub> Purifier of Water/P&G Purifier of Water Master Label

Sublabel A: First Responder/Non-Government Organization Use (USA and International use)

# Sublabel B: Consumer Use (USA)

Sublabel A: First Responder/Non-Governmental Organization Use (USA and International use)

### Front Label/Outer Container OR Supplemental Labeling

PŪR™ Purifier of Water/P&G Purifier of Water

Active Ingredient:	
Calcium Hypochlorite:	0.546%
Other Ingredients:	
Total:	
2.17 ppm Available Chlorine	

**KEEP OUT OF REACH OF CHILDREN** 

WARNING: See back/side panel/supplemental labeling for all precautions.

<u> ぽ)り</u> Under the Federal Insecticide, Fungicide, and Rodenticide, Act as amended, for the pesticide, registered updar EPA Reg. No.

Net Contents Statement X sachets\packs\packets\packages\pouches [Treats Y liters/Z gallons of Water.]

If the shipping container also serves as the outer container then the following information may be included on the front/back panel.

PŪR<sub>™</sub> Logo/P&G Logo Purifier of Water Made by/Manufactured by/Distributed by P&G logo Procter & Gamble B-233/234, H.I.T.E. Hub, Balochistan, Pakistan or Procter & Gamble 7 Tuas West Street, Tuas District Singapore 637448, Singapore

Batch No. XXXXXXXXXX (printed during manufacture) Note, the words in parenthesis are added for clarity, they would not be printed on the container.

PŪR<sub>™</sub> Purifier of Water/P&G Purifier of Water Quantity: 240 sachets/packets/packs/pouches/packages of 4g (0.14 oz)

Item Code: ZZZZZZZZ

Made in Pakistan/Made in Singapore PŪR is a trademark of The Procter & Gamble Company/P&G/P&G Purifier of Water is a trademark of The Procter & Gamble Company

[Note: Bold, italicized text is for reader clarity only. Bracketed [] text denotes optional text. Backslash \ and forward / denotes alternate text.]

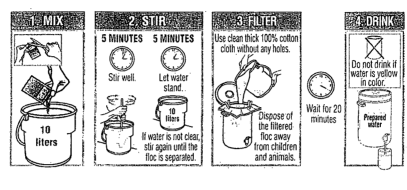
Page: 1]

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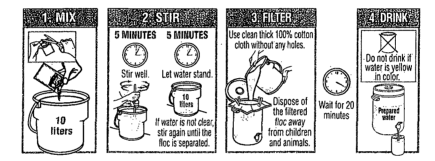


### Back/Side Container OR Supplemental Label

**DIRECTIONS/INSTRUCTIONS FOR USE:** It is a violation of Federal law to use this product in a manner inconsistent with its labeling.



or



[If using DayOne Waterbag/bag, see insert for alternate Directions for Use.]

### 1. MIX:

- Open a sachet/package/packet/pouch/pack using a pair of scissors.
- Add the contents of the sachet/package/packet/pouch/pack to a clean mixing vessel/container/bucket containing/with/holding 10 liters [2.5 gallons] of water.

## 2. STIR:

- Agitate/stir/mix the powder vigorously in the water for 5 minutes. Be sure a vortex/funnel/whirlpool is created when mixing/stirring. Then, let the water stand for 5 minutes until it clarifies/becomes clear.
- After adding the powder to the water, the water will become colored./The water will become colored when the powder is added. The color indicates that the product is working. When the process is finished, the water will be clear.

## 3. FILTER:

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- If you see the water is still colored, you can mix/stir/agitate again and let it rest for another few minutes.
- Once the water looks clear, and the floc/sediment/particulates is/are at the bottom of the vessel/container/bucket, filter the water through a clean cloth filter into a clean storage vessel/container/bucket and cover it with a lid.
- The filter must be a clean, thick 100% cotton cloth, without holes, that prevents the floc/sediment/particulates from passing through. Carefully pour the clear water through the cloth into a bucket/vessel/container. The floc/sediment/particulates will be left behind in the bottom of the bucket/vessel/container and in the cloth filter.
- Discard the floc/sediment/particulates from the water treatment process in the latrine [toilet] [utility sink], or on the ground away from children and animals. [Rinse and wash the cloth thoroughly before reusing.]

### 4 BEFORE DRINKING:

- Wait 20 minutes before drinking the water.
- Do not drink water if it is colored or cloudy after treatment. If the floc/sediment/particulates
  accidentally get[s] into the treated water, use another cloth to filter the floc/sediment/particulates
  out of the treated water. The water is still good to drink.
- Drink treated water within 24 hours after its preparation. Water that is not consumed should/may be used for cooking, washing, watering animals or otherwise discarded.
- ALWAYS dispense the water from the storage container into another container, such as a cup or glass for drinking.

### PRECAUTIONARY STATEMENTS: Hazards to humans and domestic animals.

**WARNING:** [Dry product] Causes substantial but temporary eye injury. Harmful if absorbed through skin or if swallowed. Avoid contact with skin or clothing. Do not get in eyes. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse. Contains iron sulphate (352 mg ferric iron).

### 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 the first 5 minutes, then continue rinsing.

-Call poison control center or doctor for treatment advice.

#### If on skin:

-Take off contaminated clothing.

-Rinse skin immediately with plenty of water for 15 - 20 minutes.

-Call poison control center or doctor for treatment advice.

# If swallowed:

-Call a poison control center or doctor immediately for treatment advice.

-Have person sip a glass of water if able to swallow.

-Do not induce vomiting unless told to by a poison control center or doctor.

-Do not give anything to an unconscious person.

Have the product container or label with you when consulting a poison control center or doctor, or going for treatment. In North America you may also contact 1-866-461-4403 for emergency medical treatment information.

**STORAGE/DISPOSAL:** Store away from heat, humidity and sunlight. Dispose of empty container in trash/appropriately. Dispose of floc/sediment/particulates in latrine [toilet] [utility sink] or on the ground away from humans and animals.

EPA Reg. No. 3573-90 EPA Est. No. 3573-PAK-001/3573-SGP-001 [37726-CAN-001]

[PŪR<sub>™</sub> Purifier of Water is Made in Pakistan]/[PŪR<sub>™</sub> Purifier of Water is Made in Singapore]/[P&G Purifier of Water is Made in Pakistan]/[P&G Purifier of Water is Made in Singapore] [PŪR is a trademark of The Procter & Gamble Company]/[P&G/P&G Purifier of Water is a trademark of The Procter & Gamble Company]/[P&G/P&G Purifier of Water is a trademark of The Procter & Gamble Company]

If the shipping container also serves as the outer container then the following information may be included on the front/top/side panels.

Pallet Pattern icons X cases/layer X layers/load 1 pallet high

This side up icon Icon to indicate number of layers Umbrella icon to indicate keep dry Exp. Date: MMM YY (MMM=Month, JAN, FEB, MAR, etc. YY= Year, 2008=08, 2009=09, etc.) Mfg. Date: MMM YY (MMM=Month, JAN, FEB, MAR, etc. YY= Year, 2008=08, 2009=09, etc.)

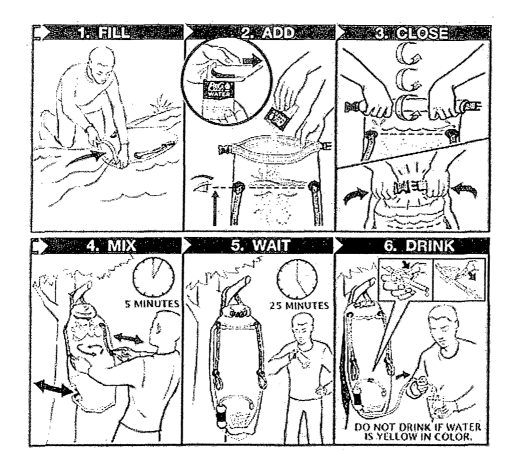
Container Mfg. name and address

XXXXXXXX (container identification number) Note, the words in parenthesis are added for clarity, they would not be printed on the container.

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### Alternate Directions/Instructions for Use with DayOne Waterbag

**DIRECTIONS/INSTRUCTIONS FOR USE:** It is a violation of Federal law to use this product in a manner inconsistent with its labeling.



# 1. FILL:

• Fill the [DayOne] Waterbag/bag to the "fill-line" with [contaminated] water (2.5 gallons). Make sure that the end of the outlet tube does not contact the water source during the filling process.

## 2. ADD:

 Open sachet/package/packet/pouch/pack using scissors or provided cutter and add contents of sachet/package/packet/pouch/pack to [DayOne ] Waterbag/bag.

### 3. CLOSE:

Close [DayOne] Waterbag/bag by tightly folding top down 3 times then fasten buckle.

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# 4. MIX:

- Hang [DayOne] Waterbag/bag to tree, pole or other fixed/permanent/secure/stable object, or wear as a backpack
- Grab handles on side of [DayOne] Waterbag/bag and agitate/mix contents of Waterbag/bag vigorously for 5 minutes by rotating/pulling Waterbag/bag back and forth continuously.
- Water will become colored when the powder is added and mixed. The color indicates that the product is working.

#### 5. WAIT:

Wait 25 minutes before dispensing drinking water from outlet port/spigot in [DayOne]
 Waterbag/bag. Floc/sediment/ particulates will settle to bottom of Waterbag/bag [below dispensing outlet port/spigot]. When the process is finished, the water will be clear.

### 6. DRINK:

- Dispense water from [DayOne] Waterbag/bag into a clean container, such as a cup or glass for drinking. Do not dispense water once water level is below dispensing outlet port/spigot.
- Drink treated water from [DayOne] Waterbag/bag within 24 hours after its preparation. Water that is not consumed may be used for cooking, washing, watering animals or otherwise discarded.
- Do not drink if water is colored, yellow or cloudy. This could mean that water was not mixed properly. Repeat step 4. If water remains colored/yellow, then discard water.

Clean [DayOne] Waterbag/bag after each use. After water is consumed, or 24 hours, whichever comes first, agitate remaining water with floc/sediment/particulates that has settled below dispensing outlet port/spigot. Open top of [DayOne] Waterbag/bag and pour floc/sediment/particulates from the Waterbag/bag. Floc/sediment/particulates may be disposed of in the latrine [toilet][utility sink], or on the ground away from children and animals. If possible, wipe the inside of the [DayOne] Waterbag/bag with a cloth to remove any remaining floc/sediment. For best results, remove floc/sediment/particulates 24 hours after initial treatment or when clean water level falls below dispensing outlet port/spigot, whichever comes first.

The [DayOne] Waterbag/bag may be used repeatedly to prepare clean drinking water. ALWAYS check [DayOne] Waterbag/bag for leaks prior to adding sachet/package/packet/pouch/pack.



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# Labeling for Individual Sachets (Small package: information may be printed on either side of sachet)

PUR Purifier of Water/P&G Purifier of Water

Calcium Hypochlorite.....0.546% 2.17 ppm Available Chlorine

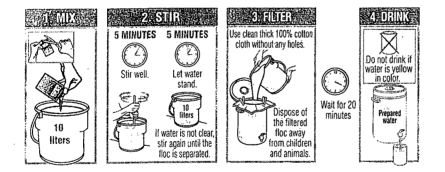
# **KEEP OUT OF REACH OF CHILDREN**

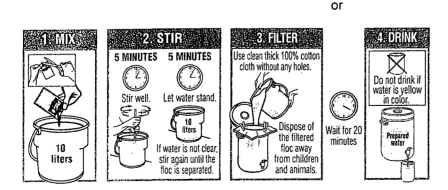
**WARNING:** [Dry product] Causes substantial but temporary eye injury. Harmful if absorbed through skin or if swallowed. Avoid contact with skin or clothing. Do not get in eyes. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse. Contains iron sulphate (352 mg ferric iron). See outer label/container for all precautions.

EPA Reg. No. 3573-90 EPA Est. No. 3573-PAK-001/3573-SGP-001 [37726-CAN-001]

Net Contents: 4 g (0.14 oz) X sachets\packs\packets\packages\pouches [Treats Y liters/Z gallons of Water.]

# [GRAPHICS FOR SACHET]





Made by/Manufactured by/Distributed by P&G logo

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Procter & Gamble B-233/234, H.I.T.E. Hub, Balochistan, Pakistan or Procter & Gamble 7 Tuas West Street Singapore 637448

XXXXXXXX (artwork identification number) Note, the words in parenthesis are added for clarity, they would not be printed on the container.

PŪR is a trademark of The Procter & Gamble Company/P&G/P&G Purifier of Water is a trademark of The Procter & Gamble Company

Printed during manufacture: XXXXXXXXX MFG. MMMYY EXP. MMMYY (Batch No., Date of Manufacture and Date of Expiration stamped on each sachet during production)



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# Sublabel B: Consumer Use (USA)

# Front Label/ Outer Container/Supplemental Label

PUR Purifier of Water/P&G Purifier of Water

Active Ingredient:	
Calcium Hypochlorite:	0.546%
Other Ingredients:	
Total:	
2.17 ppm Available Chlorine	

# **KEEP OUT OF REACH OF CHILDREN**

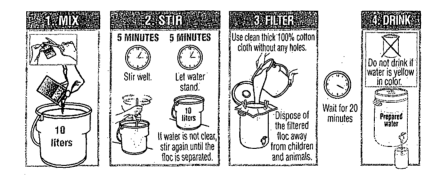
WARNING: See back/side panel/inside panel/supplemental labeling for all precautions.

Net Contents Statement

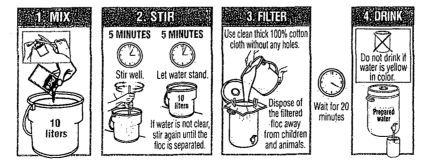
X sachets\packs\packets\packages\pouches [Treats Y liters/Z gallons of Water.]

# Back/Side/Inside Panel/Top/Bottom/Supplemental Label

**DIRECTIONS/INSTRUCTIONS FOR [HOUSEHOLD] USE:** It is a violation of Federal law to use this product in a manner inconsistent with its labeling.







[If using DayOne Waterbag/bag, see insert for alternate Directions for Use.]

### 1. MIX:

- Open a sachet/package/packet/pouch/pack using a pair of scissors.
- Add the contents of the sachet/package/packet/pouch/pack to a clean mixing vessel/container/bucket containing/with/holding 10 liters [2.5 gallons] of water.

# 2. STIR:

- Agitate/stir/mix the powder vigorously in the water for 5 minutes. Be sure a vortex/funnel/whirlpool is created when mixing/stirring. Then, let the water stand for 5 minutes until it clarifies/becomes clear.
- After adding the powder to the water, the water will become colored./The water will become colored when the powder is added. The color indicates that the product is working. When the process is finished, the water will be clear.

### 3. FILTER:

- If you see the water is still colored, you can mix/stir/agitate again and let it rest for another few minutes.
- Once the water looks clear, and the floc/sediment/particulates is/are at the bottom of the bucket/vessel/container, filter the water through a clean cloth filter into a clean storage bucket/vessel/container and cover it with a lid.
- The filter must be a clean, thick 100% cotton cloth, without holes, that prevents the floc/sediment/particulates from passing through. Carefully pour the clear water through the cloth into a bucket/vessel/container. The floc/sediment/particulates will be left behind in the bottom of the bucket/vessel/container and in the cloth filter.
- Discard the floc/sediment/particulates from the water treatment process in the latrine [toilet] [utility sink], or on the ground away from children and animals. [Rinse and wash the cloth thoroughly before reusing.]

#### 4. BEFORE DRINKING:

- Wait 20 minutes before drinking the water.
- Do not drink water if it is colored or cloudy after treatment. If the floc/sediment/particulates
  accidentally get[s] into the treated water, use another cloth to filter the floc/sediment/particulates out
  of the treated water. The water is still good to drink.
- Drink treated water within 24 hours after its preparation. Water that is not consumed should/may be used for cooking, washing, watering animals or otherwise discarded.
- ALWAYS dispense the water from the storage container into another container, such as a cup or glass for drinking.

**PRECAUTIONARY STATEMENTS:** Hazards to humans and domestic animals.

**WARNING:** [Dry product] Causes substantial but temporary eye injury. Harmful if absorbed through skin or if swallowed. Avoid contact with skin or clothing. Do not get in eyes. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse. Contains iron sulphate (352 mg ferric iron). [See outer label/container for all precautions.]

### FIRST AID:

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#### If in eyes:

-Hold eye open and rinse slowly and gently with water for 15 – 20 minutes.

-Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. -Call poison control center or doctor for treatment advice.

If on skin;

-Take off contaminated clothing.

-Rinse skin immediately with plenty of water for 15 - 20 minutes.

-Call poison control center or doctor for treatment advice.

#### If swallowed:

-Call a poison control center or doctor immediately for treatment advice.

-Have person sip a glass of water if able to swallow.

-Do not induce vomiting unless told to by a poison control center or doctor.

-Do not give anything to an unconscious person.

Have the product container or label with you when consulting a poison control center or doctor, or going for treatment. In North America you may also contact 1-866-461-4403 for emergency medical treatment information.

**STORAGE/DISPOSAL:** Store away from heat, humidity and sunlight. Dispose of empty container in trash. Dispose of floc/sediment/particulates in latrine [toilet] [utility sink] or on the ground away from humans and animals.

Questions? Comments? In North America Call 1-866-461-4403 Visit Us At:

www.PurPurifierOfWater.com/www.pgpurifierofwater.com/www.pgwater.com/www.pgpurifier.com EPA Reg. No. 3573-90 EPA Est. No. 3573-PAK-001/3573-SGP-001 [37726-CAN-001] [Made in Pakistan]/[Made in Singapore]

[YYYYYYY (a container identification number for P&G tracking)]

### [XXXXXXXXXX (Batch number for tracking)]

Manufacture/Mfg. [Date] MMMYY Expiration/Exp. [Date] MMMYY

[PŪR™ Logo]/[P&G Logo]

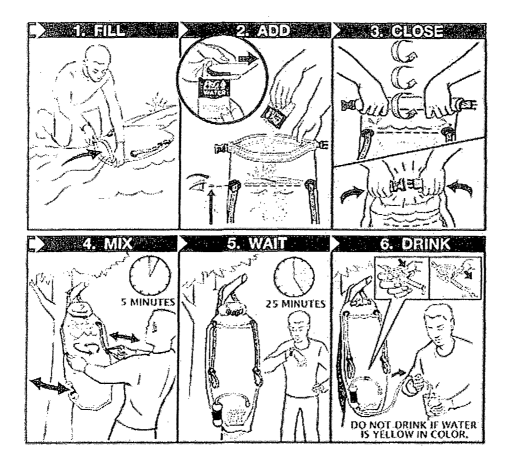
PUR is a trademark of The Procter & Gamble Company/P&G/P&G Purifier of Water is a trademark of The Procter & Gamble Company

[PŪR<sub>IM</sub> Purifier of Water is made/manufactured in Pakistan]/[PŪR<sub>IM</sub> Purifier of Water is made/manufactured in Singapore]/[P&G Purifier of Water is made/manufactured in Pakistan]/[P&G Purifier of Water is made/manufactured in Singapore] [Bar Code]



# Alternate Directions/Instructions for Use with DayOne Waterbag

DIRECTIONS/INSTRUCTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling.



- 1. FILL:
  - Fill the [DayOne] Waterbag/bag to the "fill-line" with [contaminated] water (2.5 gallons). Make sure that the end of the outlet tube does not contact the water source during the filling process.
- 2. ADD:
  - Open sachet/package/packet/pouch/pack using scissors or provided cutter and add contents of sachet/package/packet/pouch/pack to [DayOne] Waterbag/bag.
- 3. CLOSE:
  - Close [DayOne] Waterbag/bag by tightly folding top down 3 times then fasten buckle.

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#### 4. MIX:

- Hang [DayOne] Waterbag/bag to tree, pole or other fixed/permanent/secure/stable object, or wear as a backpack
- Grab handles on side of [DayOne] Waterbag/bag and agitate/mix contents of Waterbag/bag vigorously for 5 minutes by rotating/pulling Waterbag/bag back and forth continuously.
- Water will become colored when the powder is added and mixed. The color indicates that the product is working.

### 5. WAIT:

 Wait 25 minutes before dispensing drinking water from outlet port/spigot in [ DayOne] Waterbag/bag. Floc/sediment/ particulates will settle to bottom of Waterbag/bag [below dispensing outlet port/spigot]. When the process is finished, the water will be clear.

## 6. DRINK:

- Dispense water from [DayOne] Waterbag/bag into a clean container, such as a cup or glass for drinking. Do not dispense water once water level is below dispensing outlet port/spigot.
- Drink treated water from [DayOne] Waterbag/bag within 24 hours after its preparation. Water that is not consumed may be used for cooking, washing, watering animals or otherwise discarded.
- Do not drink if water is colored, yellow or cloudy. This could mean that water was not mixed properly. Repeat step 4. If water remains colored/yellow, then discard water.

Clean [DayOne] Waterbag/bag after each use. After water is consumed, or 24 hours, whichever comes first, agitate remaining water with floc/sediment/particulates that has settled below dispensing outlet port/spigot. Open top of [DayOne] Waterbag/bag and pour floc/sediment/particulates from the Waterbag/bag. Floc/sediment/particulates may be disposed of in the latrine [toilet][utility sink], or on the ground away from children and animals. If possible, wipe the inside of the [DayOne] Waterbag/bag with a cloth to remove any remaining floc/sediment. For best results, remove floc/sediment/particulates 24 hours after initial treatment or when clean water level falls below dispensing outlet port/spigot, whichever comes first.

The [DayOne] Waterbag/bag may be used repeatedly to prepare clean drinking water. ALWAYS check [DayOne] Waterbag/bag for leaks prior to adding sachet/package/packet/pouch/pack.



# Labeling for Individual Sachets (Small package: information may be printed on either side of sachet)

PŪR<sup>™</sup> Purifier of Water/P&G Purifier of Water

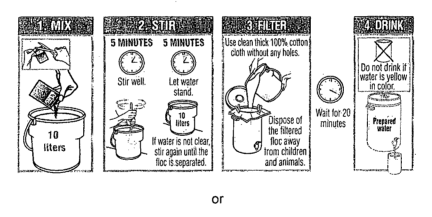
# KEEP OUT OF REACH OF CHILDREN

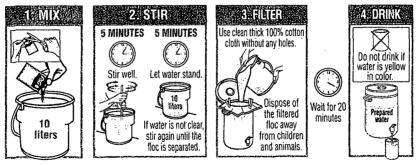
**WARNING:** [Dry product] Causes substantial but temporary eye injury. Harmful if absorbed through skin or if swallowed. Avoid contact with skin or clothing. Do not get in eyes. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse. Contains iron sulphate (352 mg ferric iron). See outer label/container for all precautions.

EPA Reg. No. 3573-90 EPA Est. No. 3573-PAK-001/3573-SGP-001 [37726-CAN-001]

Net Contents: 4 g (0.14 oz)

### [GRAPHICS FOR SACHET]





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Made by/Manufactured by/Distributed by P&G logo Procter & Gamble B-233/234, H.I.T.E. Hub, Balochistan, Pakistan or

Procter & Gamble

7 Tuas West Street

Singapore, 637448

XXXXXXXX (artwork identification number) Note, the words in parenthesis are added for clarity, they would not be printed on the container.

PŪR is a trademark of The Procter & Gamble Company/P&G/P&G Purifier of Water is a trademark of The Procter & Gamble Company

*Printed during manufacture:* XXXXXXXX MFG. MMMYY EXP. MMMYY (Batch No., Date of Manufacture and Date of Expiration stamped on each sachet during production)