

# Pretika® OxyHandSpa™

Soothe and Nourish Skin



Instructions  
For Use  
& Warranty  
Information

Model ST251

**Pretika®**

Merging Science  
with Skin Care®

## Congratulations and thank you for being a customer of Pretika!

Before you start, please take a moment to get to know your OxyHandSpa and how it works. For important information about safety and how to use the device, read the full Instructions for Use booklet. Contact the experts at Pretika for any assistance in helping you get started.

Customer Service Contact:

1-949-481-8818

Email: [customerservice@pretka.com](mailto:customerservice@pretka.com)

Or visit our website at [www.pretika.com](http://www.pretika.com)

Hours of Operation:

Monday – Friday, 8:00 AM to 4:00 PM

Pacific Standard Time

---

### OxyHandSpa™ Features

ON/OFF  
Control,  
Oxygenated  
Mist Volume  
Mode



Easy-Fill,  
Removable  
Water Tank

Hand Treatment  
Compartment

Oxygenated  
Mist  
Temperature  
Control Mode

---

### Using OxyHandSpa™ Daily Treatment

- OxyHandSpa provides the hydrating benefits of Oxygen-delivering Oxygenated Mists to nourish dry skin. Skin care for the hands - soothing relief to dry, itchy skin and helps skin stay smooth and supple Use separately or in combination with moisturizers and skin care treatments.

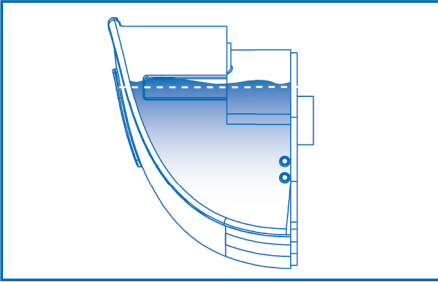
## Getting Started

### Step 1: Filling your OxyHandSpa

Make sure unit is unplugged. Place two (2) fingers in the tank release cut-out located on the top of the Water Tank, using fingers to slide up and remove the Water Tank from the device. Slide (lift-up) Water Tank gently – tank fits within slotted channels.



- Turn the tank upside down and open cap.



- Fill the tank with distilled water (recommended) or fresh tap water to the designated level and close.
- Place the water tank back into the top cover, making sure the slots match up to the grooves and press tank into place firmly. Water will flow from the Water Tank into an internal reservoir.

- Plug in the device to wall adaptor and connect DC plug into the socket on the device (left rear side of device).



### Step 2: Functional Controls

- On/Off + Oxygenated Mist Flow Control knob is located on the left side of the device – turn clockwise for on position/ counterclockwise for off position, adjust clockwise for higher oxygenated mist flow and counterclockwise for lower oxygenated mist flow, an LED Green indicator light indicates when device is in the “ON” position, when LED light turns Red it indicates water level in Water Tank is empty and water level in reservoir is about 80ml – so time to refill. When Oxygenated Mist Flow Control knob is in OFF position – counterclockwise, there is no LED light.



## Step 2 CONT.

- In seconds you will see the Oxygenated Mist forming inside the Hand Treatment Compartment – place both hands within compartment. For larger hands, treatment of one hand at a time is recommended (if no oxygenated mists are present, check Water Tank level and fill).
- Temperature Control Knob is located on the right side of device. At the counter-clockwise position (completely to the right) is the Cool temperature setting, adjusting knob counter-clockwise (to the left) will increase to Warm temperature. Adjusting the temperature setting from Warm to Cool takes a few moments to for the temperature to adjust. An LED Red Temperature Control indicator light is activated when device is in the “ON” position.

## Step 3: Using OxyHandSpa™ Daily Treatment



OxyHandSpa provides the hydrating benefits of Oxygen – delivering Oxygenated Mists to nourish the skin. Use separately or in combination with many of your daily beauty routines – from scrubs, moisturizers, hand crèmes, anti-aging serums to sunscreens.

### FOR USE SEPARATELY:

Clean hands with cleanser, rinse and pat dry. Turn the Oxygenated Mist Control Knob clockwise (to the right) to turn “ON” and to control the Mist Output Flow Volume, place hands inside the

OxyHandSpa Nourish Treatment time can range from 3-5 minutes or more. After treatment, pat dry hands.

### IN COMBINATION WITH SKIN CARE TREATMENTS:

Exfoliate - dead skin cells are sloughed off and cell turnover is encouraged, revealing newer, fresher skin using cleansers or scrubs Turn the Oxygenated Mist Control Knob clockwise (to the right) to turn “ON” and to control the Mist Output Flow Volume, place hands inside the OxyHandSpa. Nourish Treatment time can range from 3-5 minutes or as needed. After treatment, pat dry hands.

Apply Moisturizer

Protect – using Sun Block

## Step 4: Empty Water Tank After Each Use

Make sure unit is unplugged. Place two (2) fingers in the tank release cut-out located on the top of the Water Tank, using fingers to slide up and remove the Water Tank from the device. Slide (lift-up) Water Tank gently – tank fits within slotted channels.

- Turn the tank upside down and open cap, drain remaining water from Water Tank and close cap
- Before replacing Water Tank into device, carefully lift-up device with the back of device water reservoir facing the sink, and drain any remaining water from within the reservoir, with a dry, clean towel, gently pat dry the inside of the reservoir
- Place the water tank back into the top cover, making sure the slots match up to the grooves and press tank into place firmly

OxyHandSpa is designed only for use on the counter top. Keep base unit away from water and do not get wet.

## Caring For Your OxyHandSpa®

1. Do not allow liquid cleansers or moisturizers to accumulate on Brush Heads or in the Oxygenated Mist Flow opening in the center of the brush applicator.
  2. Unplug the power adaptor from device and wall socket before you clean.
  3. Device is designed only for use on the counter top. Keep device away from water.
  4. Do not use abrasive cleaners or chemicals to clean any part of the Device.
  5. Clean with damp cloth – using mild detergent or warm water and towel dry immediately.
  6. After each use, drain out remaining water in tank and reservoir. Recommend to unplug the power adaptor from device and wall socket when not in use.
  7. Water may build-up between the grooves in the Hand Treatment Compartment support grid – simply lift- out support grid to dry platform and grid, then replace support grid.
6. Pour about 1 cup of white vinegar into water tank and allow it to soak for only 20 to 30 minutes.
  7. Remove any buildup of minerals in the water tank using a small brush, such as a toothbrush. NOTE: The buildup is due to water hardness. The harder your water, the more often this maintenance will be needed. Be careful not to use any metal blade on any plastic parts. **DO NOT PLACE ON WET SURFACE**
  8. Disinfect the water tank using a solution of one teaspoon of house hold chlorine bleach in 1 gallon of water. Let the solution sit for 20 minutes, swishing every few minutes to wet all surfaces. Empty the tank completely; rinse thoroughly until all of the bleach smell is gone. Fill the tank with fresh, cool water (or dis tilled water) and replace inside device base.
  9. NEVER use any metal or hard objects to clean plastic parts which may cause scratching of the plastic parts.
  10. Each day the reservoirs and tanks should be drained, rinsed and refilled. Distilled water or with fresh tap water.

## Monthly Cleaning and Maintenance

1. Before cleaning, make sure unit is unplugged and cool.
  2. To clean device: if there is buildup on water groove, scrub off. After cleaning, refill water tank 2/3 full, shake water tank and then open the cap to drain water. Repeat 3 or 4 times.
  3. Turn base over connect tube and handle several times until all the water comes out, repeat 3-4 times.
  4. Put handle back into holder. Keep the connecting tube upward. Plug in the unit, turn on Warm mist and try inside for 10 minutes, turn power off.
  5. **BE CAREFUL NOT TO HAVE DRAINING WATER FALL INTO CONTROLS OR VENT OPENINGS. DO NOT drain in any manner other than indicated.**
11. To clean exterior surfaces, use a solution of water and mild detergent with a wrung-out damp cloth. Rinse and wring out the cloth and wipe the exterior surfaces again. Finally, wipe with a dry cloth. Allow sufficient time to dry before plugging the electrical cord into the outlet.
  12. After base is totally cleaned and dried, plug in the unit and resume normal use.

**WARNING:**

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons, including the following:

*Read all instructions before using the appliance.*

1. For external use only. Keep out of reach of children and please use as directed. Avoid contact with eyes. As with any product, discontinue use if rash, redness or itching occurs. Consult physician if irritation persists. Anyone suffering from any skin disorder should consult physician before using this product. Do not use on sore or injured areas.
2. Do not apply extreme pressure when using device. This could damage product.
3. Basic safety precautions should always be followed when using any electrical product, specifically when children are present.
4. Do not place or store the adapter or unit where it can fall or be pulled into tub, sink, water or other liquid.
5. Do not reach for adapter or unit that has fallen into water, unplug immediately.
6. Keep the cord away from heated surfaces.
7. Do not attempt to open the device to clean the interior.
8. Do not plug into an incorrect voltage source outlet, use only with appropriate voltage.
9. To avoid fire or shock hazard, plug the appliance directly into a 120V AC electrical outlet.
10. Keep the cord out of heavy traffic areas. To avoid fire hazard, NEVER put the cord under rugs or near heat registers.
11. DO NOT place device near heat sources such as stoves, radiators, and heaters. DO locate device on an inside wall near an electrical outlet.
12. NEVER place device in an area where it is accessible to children.
13. WARNING: Do not attempt to refill device without first unplugging the unit from its electrical outlet. Failure to heed this warning may cause personal injury. Be sure to unplug the unit by pulling on the plug and not the cord.
14. DO NOT operate any appliance with a damaged cord or plug, after the appliance malfunctions, or if it has been dropped or damaged in any manner. Return appliance to manufacturer for examination, electrical or mechanical adjustment, or repair.
15. Use the device only for intended use as described in this Instructions For Use booklet. Any other use not recommended by the manufacturer may cause fire, electric shock, or injury to persons. The use of attachments not recommended or sold by the manufacturer may cause hazards.
16. DO NOT use outdoors.
17. Always place device on a firm, flat, level surface. A waterproof mat or pad is recommended for use under the device. NEVER place it on a rug or carpet, or on a finished floor that may be damaged by exposure to water or moisture.
18. Device should be unplugged when not in use.
19. NEVER tilt, move, or attempt to empty unit while it is operating. Shut off and unplug before removing the water tank and moving the unit.
20. NEVER use detergents, gasoline, glass cleaner, furniture polish, paint thinner or other household solvents to clean any part of the device.
21. DO NOT attempt to repair or adjust any electrical or mechanical functions on this unit. Doing so will void your warranty. The inside of the unit contains no user serviceable parts. All servicing should be performed by qualified personnel only.

22. Never place housing under water flow or immerse in liquids.
  23. Do not plug in the cord with wet hands: electric shock could result.
  24. Do not pour water in any openings other than the water tank.
  25. NEVER operate unit without water in the tank.
  26. Use both hands when carrying full Water Tank. Never carry device with water in Water Tank or reservoir.
  27. Fill the water tanks according to the instructions and place inside base correctly.
  28. Whenever the water falls below the operating level shown on the tank, the Oxygenated Mist output will dissipate – indicating time to refill tank.
  29. The Oxygenated Mist Flow feature will operate as long as there is water in the tank.
  30. The device should not be left unattended in a closed room with the Oxygenated Mist Flow feature in the ON mode since air could become saturated and leave condensation on walls or furniture.
  31. This product has a polarized plug (one blade is wider than the other) as a safety feature. This plug will fit into a polarized outlet only one way. If the plug does not fit fully into the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to defeat this safety feature.
  32. Caution: To avoid the risk of fire, shock or personal injury, do not use an extension cord.
  33. Do not add any medications to the Water Tank. Do not cover, or insert objects into, any openings on the device.
  34. Do not leave water in the base reservoir for long periods between use. Water contains minerals and other particles. During operation most of these minerals will remain in the water reservoir. Gradual buildup of deposits will coat the hot water reservoir and reduce its efficiency.
- The importance of routine cleaning and care cannot be over-emphasized. Hard water contains more minerals and other particles.
35. Reduce flow volume if mists are interfering with breathing, flow output should be concentrated within the device and dissipation of mists outside of the treatment tray area.
  36. Do Not remove Water Tank when the device is in the ON position.
  37. Do Not place fingers in Reservoir when the device is in the ON position.
  38. Only fill the Water Tank and Reservoir with Distilled or fresh tap water.
  39. Turn device off after each use.
- Storage Tips**
- If you do not plan to use the OxyHandSpa for an extended period of time it is important that you follow these instructions to help prevent problems from developing in the device.
1. Clean device as instructed in the section title Monthly Cleaning and Maintenance.
  2. Make sure all water is emptied from the Water Tank and reservoir.
  3. Dry your unit thoroughly.
  4. Leave the tank cap off to expose the tank to air.
  5. Pack your OxyHandSpa in its original carton and store it in a cool, dry place.



## Limited 90 Day Warranty

Your Pretika product is warranted to be free from defect in material and workmanship for a period of 90 days after its original purchase date under normal use. This warranty extends only to the original retailer purchaser with original proof of purchase and only when purchased from an authorized Pretika retailer or reseller. This warranty does not cover products determined by Pretika Corporation to be damaged by any of the following:

- Accident, misuse, abuse or alteration
- Servicing by unauthorized persons
- Use with unauthorized accessories or use other than instructed
- Use of incorrect charging adaptor types
- Any other conditions beyond our control

Some states do not allow the exclusion or limitation of incidental or consequential damages or allow limitations on how long an implied warranty lasts, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights and you may also have other rights, which vary, from state to state. Pretika Corporation shall not be liable for any incidental or consequential damages arising out of defects in this product, whether or not caused by its negligence. Pretika's entire liability for any defective product shall not exceed the purchase price for the defective product. Pretika disclaims any liability for general, consequential, incidental or special damages, even if aware of the likelihood of such damages.

### During Warranty Period with Proof of Purchase (store receipt)

Should your product become defective during the warranty period, package the item securely and return it prepaid/insured – along with proof of purchase to:

Pretika Corporation  
Warranty Repair Department  
12215 Holly Street  
Riverside, CA 92509 USA

To insure prompt repair or replacement, provide complete, legible name, street address, email and phone number information and a note indicating the nature of the product defect. We will Repair or Replace (at our sole discretion) product at no charge and return via ground shipment.

### Outside Warranty Period

Should your product become defective outside the warranty period – or you do not have store receipt, package the item securely and return it prepaid/insured along with a check or money order payable to Pretika Corporation in the amount of \$75.00 to cover handling and postage charges. Be sure to include legible name, street address, email and phone number information.

Return to:  
Pretika Corporation  
Warranty Repair Department  
12215 Holly Street  
Riverside, CA 92509 USA



## Trouble shooting

Experiencing	Reason	What to Do
Device ON/OFF LED Indicator Light is not on	Adaptor not connected to power socket on device or wall outlet	Check power connections
LED Light on without Oxygenated Mist Flow	Water Tank is empty	Fill water tank
Oxygenated Mist has a slight odor	New device or not fresh water	A new device after a few uses will correct this– or change water in Water Tank & Reservoir located at base where Water Tank fits into device (use Distilled or fresh tap water)
Oxygenated Mist Flow output is low	Dirt on Atomizing Disc or too little water in Water Tank and in Reservoir	Clean Atomizing element in Reservoir, refill water level (use Distilled or fresh tap water)
Abnormal Noise	Low water level in Water Tank or Reservoir, device not on flat surface	Refill to proper level in water in based unit (use Distilled or fresh tap water), place base unit on flat surface
Turned ON Oxygenated Mist Flow Knob and no flow is activated	Water Tank is empty	Fill Water Tank

## Specifications

<b>Wattage</b>	48W	Water Tank Capacity	350ml (11.8 Fl. Oz.)
<b>Temperature Range</b>	Cool Mist: 50F ~ 68F 10-20° C		
	Warm Mist: 81.3F ~ 91.7F 27.4-33.2° C		
<b>Oxygenated Mist Duration</b>	At high Oxygenated Mist Flow setting the volume output is 150mL per hour for 100~110 minutes of continuous use		
	At low Oxygenated Mist Flow Setting the volume output is 20mL per hour for 220 minutes of use		
<b>Output Rating</b>	24VDC, 2.0A		
<b>Adaptor</b>	Input : 100~240Vac 47Hz/63Hz		
	Output : 24Vdc 2.0A		

## Customer Service

For questions or assistance relating to the use of this product – or for information on all of the innovative Beauty, Skin Care, Spa and Personal Care products manufactured by Pretika, contact our Customer Service Team at 949 491-8818 Phone (8:00 to 4:00 PM, Pacific Standard time, Monday through Friday), 949-481-8828 Fax or by email at [customerservice@pretika.com](mailto:customerservice@pretika.com). Or visit us at [www.pretika.com](http://www.pretika.com), [www.facebook.com/pretikaskincare](http://www.facebook.com/pretikaskincare), and [www.twitter.com/pretikaskincare](http://www.twitter.com/pretikaskincare).

### NOTE:

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER AUTHORITY TO OPERATE THE EQUIPMENT

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This ISM device complies with Canadian ICES-001. Cet appareil ISM est conforme à la norme NMB-001 du Canada. This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

## Read and Save These Instructions



Pretika.  
**OxyHandSpa™**

---

Soothe and Nourish Skin

**Pretika Corporation**

Riverside, CA 92509

**p** 949.481.8818 | **f** 949.481.8828

**e** customerservice@pretika.com

**w** www.pretika.com

 Facebook.com/pretikaskincare.com

 Twitter.com/pretikaskincare