Cense combines the strength of MPS, a powerful oxidizer, with the pleasures of aromatherapy – the natural antidote to everyday stress.

**MPS + AROMATHERAPY**

**DIRECTIONS FOR USE**

Read all directions and precautions before use.

**IMPORTANT** Always apply other spa chemicals separately and never combine products prior to addition to the spa. Cense™ is not a sanitizer. For routine disinfection, use an EPA registered product such as Nature2® as a sanitizer. For routine disinfection, use an EPA registered product such as Nature2® as a sanitizer. Nature2® will help your sanitizer work more efficiently. Keep this product dry as it is only clear when in a dispense product. Never add water to the product/bottle. For spa start-up refer to Nature2OWNER'S MANUAL. For regular use add 1 tablespoon (apprx 15 cc or 3 grams) of Cense™ into the spa while the spa is under continuous circulation with the cover off until the product is fully dissolved. Test for MPS with Nature2® Spa Test Strips (or equivalent) after allowing enough time for the product to be properly dissolved. If the Nature2® test strips (or equivalent) fail to indicate MPS levels in the 9-12 ppm range add another dose (1 tablespoon per 250 gallons) and test before entering the spa. After each spa use add 1 tablespoon of Cense™ to 250 gallons of water. Allow time for the product to dissolve before turning off the spa jets. Test for pH, total alkalinity and total hardness using Nature2® Spa Test Strips once a week. Adjust accordingly.

**STORAGE AND DISPOSAL**

Store container in a cool, well-ventilated, dry area away from direct sunlight or heat to prevent product life. Keep product in a tightly closed container when not in use. If spilled, flood area with large amounts of water. Product or residue that can't be used should be diluted with water before disposal in a sanitary sewer. Place empty container in trash collection, or recycle – do not re-use. To avoid contamination, do not store product near food or animal feed.

**PHYSICAL AND CHEMICAL HAZARDS**

**Strong oxidizing agent.** Mix only into water, using clean, dry utensils. Never add water to product. Always add product to large quantities of water. Do not mix with other chemicals or any other substance. Do not pre-dissolve or add water to this product. Always apply product directly into the spa. Contamination of this product with moisture or small amounts of water, other chemicals or other substances, can lead to product decomposition with generation of heat, release of hazardous gases, and potential fire and explosion. In case of contamination, do not re-seal container, instead isolate container outdoors in open air, or well ventilated area and flood with large amounts of water.

**FIRST AID**

**If in eyes**

Hold eyes 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 eyes. Call a poison control center or doctor for 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**

Call 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 do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

**If inhaled**

If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth to mouth if possible. Call a poison control center or doctor for further treatment advice.

**PRECAUTIONARY STATEMENTS**

**DANGER: CORROSIVE. STRONG OXIDIZER.** May cause irreversible eye damage if not immediately treated. Causes skin burns. Skin contact with the powder may cause allergic skin reactions in sensitive individuals. Do not get in eyes, on skin, or in clothing. Remove and wash contaminated clothing before reuse. Harmful if swallowed or inhaled. Avoid breathing dust. Wear goggles or face shield and rubber gloves when handling.

**IMPORTANT: Always apply other spa chemicals separately and never combine products prior to addition to the spa. Cense™ is not a sanitizer. For routine disinfection, use an EPA registered product such as Nature2® as a sanitizer. Nature2® will help your sanitizer work more efficiently. Keep this product dry as it is only clear when in a dispense product. Never add water to the product/bottle. For spa start-up refer to Nature2 OWNER'S MANUAL. For regular use add 1 tablespoon (apprx 15 cc or 3 grams) of Cense™ into the spa while the spa is under continuous circulation with the cover off until the product is fully dissolved. Test for MPS with Nature2® Spa Test Strips (or equivalent) after allowing enough time for the product to be properly dissolved. If the Nature2® test strips (or equivalent) fail to indicate MPS levels in the 9-12 ppm range add another dose (1 tablespoon per 250 gallons) and test before entering the spa. After each spa use add 1 tablespoon of Cense™ to 250 gallons of water. Allow time for the product to dissolve before turning off the spa jets. Test for pH, total alkalinity and total hardness using Nature2® Spa Test Strips once a week. Adjust accordingly.

**Shock** as needed when unpleasant odor or eye irritation occurs, after heavy wind or rainstorms if your spa was not covered, or if foam develops with 1.5 tablespoons of dichlor per 250 gallons to remedy problems which may occur when bather loads are high or when water appears hazy or dull.

**FIRST AID**

**If in eyes**

Hold eyes 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 eyes. Call a poison control center or doctor for 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**

Call 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 do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

**If inhaled**

If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth to mouth if possible. Call a poison control center or doctor for further treatment advice.

**Remove and wash contaminated clothing before reuse. Harmful if swallowed or inhaled. Avoid breathing dust. Wear goggles or face shield and rubber gloves when handling.**

**DIRECTIONS FOR USE**

Read all directions and precautions before use.

**IMPORTANT** Always apply other spa chemicals separately and never combine products prior to addition to the spa. Cense™ is not a sanitizer. For routine disinfection, use an EPA registered product such as Nature2® as a sanitizer. When properly used, Cense™ will help your sanitizer work more efficiently. Keep this product dry as it is only clear when in a dispense product. Never add water to the product/bottle. For spa start-up refer to Nature2® OWNER’S MANUAL. For regular use add 1 tablespoon (apprx 15 cc or 3 grams) of Cense™ into the spa while the spa is under continuous circulation with the cover off until the product is fully dissolved. Test for MPS with Nature2® Spa Test Strips (or equivalent) after allowing enough time for the product to be properly dissolved. If the Nature2® test strips (or equivalent) fail to indicate MPS levels in the 9-12 ppm range add another dose (1 tablespoon per 250 gallons) and test before entering the spa. After each spa use add 1 tablespoon of Cense™ to 250 gallons of water. Allow time for the product to dissolve before turning off the spa jets. Test for pH, total alkalinity and total hardness using Nature2® Spa Test Strips once a week. Adjust accordingly.

**Shock** as needed when unpleasant odor or eye irritation occurs, after heavy wind or rainstorms if your spa was not covered, or if foam develops with 1.5 tablespoons of dichlor per 250 gallons to remedy problems which may occur when bather loads are high or when water appears hazy or dull.

**FIRST AID**

**If in eyes**

Hold eyes 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 eyes. Call a poison control center or doctor for 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**

Call 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 do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

**If inhaled**

If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth to mouth if possible. Call a poison control center or doctor for further treatment advice.

**SEVERE OVEREXPOSURE**

Any chemical overexposure is severe. Call poison control center or doctor immediately. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

**Corrective Treatment**

If MPS is ingested or inhaled, seek prompt medical assistance. Do not attempt to induce vomiting. Call a poison control center or doctor if symptoms or effects are uncomfortable or prolonged. Have the person drink plenty of water. Be sure to follow directions from the poison control center or doctor for treatment advice.

**FIRST AID**

**If in eyes**

Hold eyes 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 eyes. Call a poison control center or doctor for 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**

Call 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 do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

**If inhaled**

If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth to mouth if possible. Call a poison control center or doctor for further treatment advice.

**STORAGE AND DISPOSAL**

Store container in a cool, well-ventilated, dry area away from direct sunlight or heat to prevent product life. Keep product in a tightly closed container when not in use. If spilled, flood area with large amounts of water. Product or residue that can’t be used should be diluted with water before disposal in a sanitary sewer. Place empty container in trash collection, or recycle – do not re-use. To avoid contamination, do not store product near food or animal feed.