

ESSENTIALS SELF TANNING MIST

This micro-fine mist is created the Natural Color Complex to enhance Norvell's just-off-the-beach color™ by helping improve skin's texture and hydration.

1 MULTIPLE USES INCLUDE

- Designed with warm brown with chestnut undertones for a classic, bronze tan.
- See some now, see more later!
- Immediate cosmetic bronzers get you ready to go, while DHA will deepen the tan over the next 24 hours.

2 SAY GOODBYE TO THE SMELL

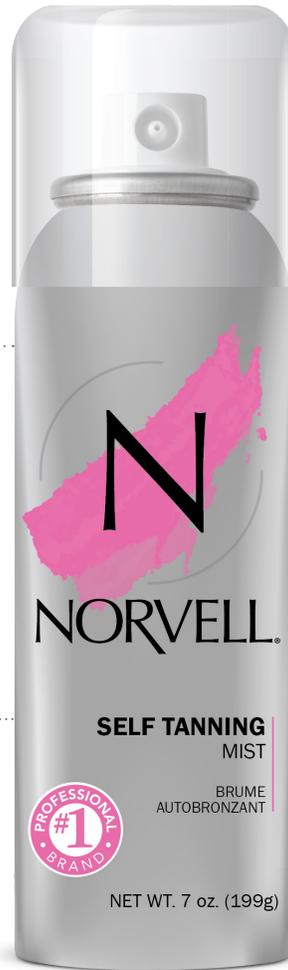
- Norvell formulates with breakthrough odor control technology, Ordenone®, designed to virtually eliminate the odor commonly caused by sunless tanning products by encapsulating malodor molecules.

3 NATURAL COLOR COMPLEX

- **PREVENTS:** Tomato Seed Extract helps prevent signs of aging and enables oxygen absorption in the skin.
- **SMOOTHES:** Vitamin C helps stimulate collagen to tighten and smooth the skin.
- **BLOCKS:** Vitamin E helps block free radicals from the skin to reduce wrinkles and keep the skin youthful looking.
- **HYDRATES:** Aloe Barbandensis Leaf Extract moisturizes the skin to help with anti-aging.

4 BEST RESULTS

- Minimize over-absorption by applying with the Norvell Applicator Mitt.



Available sizes: 7 oz.
Norvell Item No: PSM007



Paraben Free · Gluten Free · Non-Comedogenic · Cruelty Free · Sulfate Free · 100% Vegan · Nut Allergy Free

HOW TO USE

For best results, exfoliate 24 hours prior to application. In a well-ventilated area, apply to clean, dry skin. Keep the can in constant motion and hold 6–8 inches from body. Apply spray in a sweeping motion across area to be tanned.

PRODUCT INGREDIENTS: Alcohol Denat., Aqua (Water/Eau), Butane, Propane, Dihydroxyacetone, Solanum Lycopersicum (Tomato) Fruit Extract, Vaccinium Macrocarpon (Cranberry) Fruit Extract, Aloe Barbadensis Leaf Juice, Tocopheryl Acetate (Vit. E), Ascorbic Acid (Vit. C), Glycerin, Propanediol, Caramel, Polysorbate 20, Xanthan Gum, Fragrance (Parfum), Red 40/CI 16035, Yellow 5/CI 19140, Red 33/CI 17200, Blue 1/CI 42090, Yellow 6/CI 15985, Green 5/CI 61570, Coumarin, Benzyl Alcohol

