

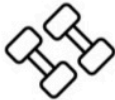
NUDI

POST Spray



- Wait 8 to 12 hours or 1 to 5 hours before showering, depending on the solution. This is the period of time required for the development of spray tanning solutions.

- For the first shower after development, we recommend not using soap. Rinse the whole body and face thoroughly until the water is clear and **pat** dry.



- Avoid activities that cause sweating or any contact with liquid during the development period. If it's raining or snowing outside, you should wear long, concealing clothes.

- If the session takes place in the evening, you should go to bed wearing long, loose clothes to prevent the bronzer from getting on your sheets.



- Do not apply cream, makeup or perfume on the skin during the development period.

- If you accidentally touch your skin during development, clean your fingers or inner hands with a wet and soapy cloth while carefully avoiding not wetting the rest of the hand.



- If you accidentally come into contact with liquids during development, you can apply a fine layer of self tanning lotion on this specific area and rub the lotion around the area that came in contact with liquid, then blend in the remaining bronzer with the self tanning lotion. After the first shower, the result should look even.



- Avoid body washes, lotions, sunscreens with alcohol, parabens, mineral or petroleum oil, or sulfates. Do not apply perfume directly on the areas that have been sprayed. The alcohol present in perfumes can affect the spray tan.

- Use soft facial cleansers. Avoid oily or exfoliating ones as well as brushes. Beware of strong anti-acne products that dehydrate the skin!



- Do not wax areas where solution has been applied. A delicate shaving may be done occasionally.

- Moisturize the skin daily with an appropriate lotion. Do not exfoliate the skin for the duration of the result. When the tan will start fading, it's essential to exfoliate the skin again in order to remove the old tan residue.

- Excessive sweating, hot tubs, saunas, long baths and pools can cause a faster fading.