ABSOLUTE

PRO SPRAY MIST | 1 HOUR EXPRESS TAN

QUAD BRONZING MELANIN ACTIVATING INTENSIFIERS

Absolute takes ultra dark to the next level for an incredibly ultra dark skin finish. Quad bronzing melanin activating intensifiers are combined with naturally derived tan actives to produce a darker, faster tan by activating skin cells to boost color. The unprecedented power of blended quad bronzers provides rapid unparalleled bronzing results.

KEY FEATURES

KEY INGREDIENTS

Coconut Oil

- Quad Bronzing Forumulation
- First Time Tanners
- Triple Action Formula with 3 tan actives
- Australia's iconic beach bronze
- Fast drying & lightweight
- No fake tan smell

RESULTS

Absolute Pro Spray Mist suits all skin types and tones for those looking to take their ultra dark tan to the next level with an incredibly ultra dark skin finish in as little as 1 hour.

Our fast tanning actives begin to work immediately after application. Guide cosmetic bronzers will wash away during your first lukewarm water rinse, while tanning actives continue to work within the skin and deepen in time replacing the cosmetic bronzers as they are washed away during the first shower.

Formulated for salon professional use.

INGREDIENTS

Aqua (Water), Dihydroxyacetone, Alcohol, Hamamelis Virginiana (Witch Hazel) Extract, Propylene Glycol, Caramel, Phenoxyethanol, Caprylyl Glycol, Potassium Sorbate, Hexylene Glycol, Polysorbate 20, Xanthan Gum, Melanin, T-Butyl Alcohol, Argania Spinosa (Argan) Kernel Oil, Macadamia Integrifolia (Macadamia) Seed Oil, Cocos Nucifera (Coconut) Oil, Simmondsia Chinensis (Jojoba) Seed Oil, Rosa Canina (Rosehip) Fruit Oil, Vitis Vinifera (Grape) Seed Oil, Persea Gratissima (Avocado) Oil, Cucumis Sativus (Cucumber) Fruit Extract, Ascorbic Acid (Vitamin C), Tocopheryl Acetate (Vitamin E), Brucine Sulfate, Yellow 5 (Cl 19140), Green 5 (Cl 61570), Red 40 (Cl 16035), Red 33 (Cl 17200), Blue 1 (Cl 42090), Yellow 6 (Cl 15985)



100%

vegan &

cruelty free

100%

natural

DHA

Paraben, palm

oil, mineral oil &

sulfate free

Sustainably

Sourced

Recycled

materials