



Perfect Tint

NEW DEVELOPMENT IN COSMETICS:

Universal Anti-Aging Primer Instantly Perfects all Complexions

A new universal primer containing state of the art silicone technology combined with an anti-aging complex and optical brightening agents to normalize and beautify all skin tones and complexions. Perfect Tint helps even out skin tone, mask imperfections, soften the appearance of lines and blemishes, brighten the complexion, improve the wearability of makeup and leave skin incredibly smooth and radiant.

ONE SHADE FOR ALL COMPLEXIONS

Universal color matching pigments and optical brighteners make Perfect Tint wearable for virtually all skin tones. The neutral color of this whisper light mousse blends in with the skin's natural tone to normalize and perfect the complexion without the opacity of traditional foundations. Perfect Tint can be worn alone or as a primer under foundation, powders or sunscreens.

CLINICAL STUDY PROVEN WRINKLE REDUCTION AND SKIN BRIGHTENING

More than just a cosmetic primer, Perfect Tint contains an anti-aging complex proven to visibly improve the skin's appearance in just 4 weeks. The anti-aging complex combines the matrix fibroblast stimulation and collagen growth of palmitoyl hexapeptide-14 with the restorative powers of peat extract to strengthen skin's extra-cellular matrix. The addition of 24 carat colloidal gold helps facilitate the electrolytic transfer between trace minerals and the skin's natural metallic-based electrolytes. The result is a decrease in wrinkles and an overall brighter complexion in under 4 weeks.

AT A GLANCE...

Perfect Tint

- A universal tinted primer that matches virtually all skin tones
- Contains an anti-aging complex that reduces wrinkles and brightens skin
- State of the art silicones and optical brighteners leave skin smooth and radiant while masking imperfections
- Can be worn alone as a skin perfecter or under makeup as an anti-aging primer
- Mousse-like texture glides on evenly and smoothly

Formula No: 12235

For more information or product samples, please contact:

(954) 334-1000 | www.darcylabs.com

D'ARCYTM
LABORATORIES