

Skin behaves differently during the day than it does at night, and your skin care should too. During the day it needs to be protected from the sun and environmental stressors. At night, skin works to recover from the day. Learn more about how TimeWise® Daytime Defender Sunscreen Broad Spectrum SPF30 and TimeWise® Nighttime Recovery work to provide your skin what it needs, when it needs it.

MARY KAY

†Based on in-vitro studies
The Company grants all Mary Kay Independent Beauty Consultants a limited license to
duplicate this page in connection with their Mary Kay businesses in print form only. This
page should not be altered from its original form nor incorporated into other materials.

©2023 MARY KAY INC. 8/23 PRINTED IN CANADA

TIMEWISE® DAYTIME DEFENDER SUNSCREEN BROAD SPECTRUM SPF 30

- Helps delay visible signs of skin aging with broad spectrum UVA/UVB protection.
- & Includes prickly pear extract to help strengthen† skin's moisture barrier.
- Powered by the TimeWise 3D[®] Complex to help protect skin.
- Helps skin appear more vibrant throughout the day
- Helps improve the look of uneven skin tone, reduce the look of fine lines and improve skin's overall appearance.
- & Suitable for all skin types.

Apply after TimeWise® Antioxidant Moisturizer.

TIMEWISE® NIGHTTIME RECOVERY

- Works when skin is most able to rebuild its reserves and recover what can be depleted during the day.
- Provides an additional antioxidant boost from chamomile extract, known to help bring a soothing calm† to skin while you sleep.
- Wake to skin that looks well-rested and feels renewed as expression lines appear softened and the look of wrinkles is reduced.
- © Contains the Nutribeads® Duo with encapsulated resveratrol (pearl beads) and a blend of vitamin derivates (pink beads) that burst when dispensed through the pump to release the ingredients fresh to skin.
- Powered by the TimeWise 3D® Complex that works overnight to reduce skin's stressors.
- Suitable for all skin types.

Apply **before** TimeWise® Antioxidant Moisturizer.