

**TimeWise Repair**  
Revealing Radiance Facial Peel

**THE BENEFITS ARE CLEAR**

See clinically tested results in two weeks!\*

Skin looks brighter.  
Skin texture is significantly improved.  
Fine lines and wrinkles look reduced.  
Skin tone looks more even.

**HOW TO USE**

Thoroughly cleanse and dry skin.  
Apply a thin layer of Revealing Radiance® Facial Peel on the face, avoiding the eye area, and massage gently into the skin. After 10 minutes, rinse skin thoroughly with warm water and pat dry.  
Apply twice a week, in the evenings, after cleansing skin and before applying any serums or moisturizers, allowing three days between each application.  
When using a glycolic peel, it is normal to feel a slight, temporary sensation such as tingling. Please be aware that the product is working even if you don't feel a sensation. The Revealing Radiance® Facial Peel is formulated to be removed after 10 minutes and followed by the next steps in your skin care regimen. It is not meant to be left on overnight.



**TimeWise Repair**  
Revealing Radiance Facial Peel

**THE BENEFITS ARE CLEAR**

See clinically tested results in two weeks!\*

Skin looks brighter.  
Skin texture is significantly improved.  
Fine lines and wrinkles look reduced.  
Skin tone looks more even.

**HOW TO USE**

Thoroughly cleanse and dry skin.  
Apply a thin layer of Revealing Radiance® Facial Peel on the face, avoiding the eye area, and massage gently into the skin. After 10 minutes, rinse skin thoroughly with warm water and pat dry.  
Apply twice a week, in the evenings, after cleansing skin and before applying any serums or moisturizers, allowing three days between each application.  
When using a glycolic peel, it is normal to feel a slight, temporary sensation such as tingling. Please be aware that the product is working even if you don't feel a sensation. The Revealing Radiance® Facial Peel is formulated to be removed after 10 minutes and followed by the next steps in your skin care regimen. It is not meant to be left on overnight.



**TimeWise Repair**  
Revealing Radiance Facial Peel

**THE BENEFITS ARE CLEAR**

See clinically tested results in two weeks!\*

Skin looks brighter.  
Skin texture is significantly improved.  
Fine lines and wrinkles look reduced.  
Skin tone looks more even.

**HOW TO USE**

Thoroughly cleanse and dry skin.  
Apply a thin layer of Revealing Radiance® Facial Peel on the face, avoiding the eye area, and massage gently into the skin. After 10 minutes, rinse skin thoroughly with warm water and pat dry.  
Apply twice a week, in the evenings, after cleansing skin and before applying any serums or moisturizers, allowing three days between each application.  
When using a glycolic peel, it is normal to feel a slight, temporary sensation such as tingling. Please be aware that the product is working even if you don't feel a sensation. The Revealing Radiance® Facial Peel is formulated to be removed after 10 minutes and followed by the next steps in your skin care regimen. It is not meant to be left on overnight.



**TimeWise Repair**  
Revealing Radiance Facial Peel

**THE BENEFITS ARE CLEAR**

See clinically tested results in two weeks!\*

Skin looks brighter.  
Skin texture is significantly improved.  
Fine lines and wrinkles look reduced.  
Skin tone looks more even.

**HOW TO USE**

Thoroughly cleanse and dry skin.  
Apply a thin layer of Revealing Radiance® Facial Peel on the face, avoiding the eye area, and massage gently into the skin. After 10 minutes, rinse skin thoroughly with warm water and pat dry.  
Apply twice a week, in the evenings, after cleansing skin and before applying any serums or moisturizers, allowing three days between each application.  
When using a glycolic peel, it is normal to feel a slight, temporary sensation such as tingling. Please be aware that the product is working even if you don't feel a sensation. The Revealing Radiance® Facial Peel is formulated to be removed after 10 minutes and followed by the next steps in your skin care regimen. It is not meant to be left on overnight.

