

Lactic Acid 50% Gel Peel

Our professionally formulated Glycolic Acid Gel Peel contains a 50% concentration of lactic acid and is considered a medium-strength peel within the Lactic Acid category.

It can typically help to:

- reduce the appearance of scars
- help fade age spots and sun spots
- lighten and even out skin tone
- fade hyperpigmentation
- help smooth out wrinkles and fine lines
- reduce acne scars

This peel's advanced formulation combines our **medical-grade lactic acid** with **kojic acid and pure bearberry and licorice root extracts**, two natural ingredients with melanin inhibition properties that help lighten and even out skin tone, promoting a younger, healthy look.



 Preferred by Dermatologists



 FDA
REGISTERED



Our Quality Commitment to You

- Parabens-free and Silicone-free products
- Ecologically responsible product packaging
- Always cruelty-free, with no animal testing
- High quality products always made in the USA

Warnings & Directions

Application Instructions: Cleanse the skin thoroughly. Apply peel evenly with an appropriate applicator pad or fan brush. Let stand for 1-3 minutes, depending on skin sensitivity. Apply a neutralizer such as the **QRxLabs Chemical Peel Neutralizer™**. Once the peel has been neutralized, rinse generously with cool water. Dry skin and apply a peptide serum such as the **QRxLabs Peptide Complex Serum™** daily for the following 2 weeks.

Warnings: For external use only. Please check with your doctor or skin specialist before using this product. **Always test product first on a very small area to measure your skin's sensitivity. Never use this product without a neutralizer readily available.** Avoid any direct contact with eyes. If swallowed, seek medical help or contact a Poison Control Center immediately. Keep out of reach of children.

Storage: Keep bottle tightly closed. Store in a cool, dry place, out of reach of children. Keep away from direct sunlight.

Applying Science to Everyday Life™

QRxLabs
1.833.QRX.LABS
www.qrxlabs.com

FDA Registered
Establishment E1004567