

June 10th, 2020

## Packaging Update: PrFinacea® (azelaic acid gel 15% w/w)

Dear Valued Business Partner,

LEO Pharma Inc. would like to inform you of changes to the packaging of Finacea®. The updates include artwork modifications to the packaging that change manufacturer from Bayer Inc. to LEO Pharma Inc. As a result of this change, a new product code and UPC is required. The content of the products, formats, DIN and pricing will remain the same.

Below is an example of the appearance of the new outer carton.



Please make sure your systems are updated with the following product codes and UPCs:

Product Description	Unchanged DIN	New LEO Pharma Product Code	New LEO Pharma UPC
Finacea® Gel 15% - 50g	02270811	061987	5702191024760

We would like to thank you for your support in updating your systems.

Regards, LEO Pharma Inc.

® Registered trademark of LEO Pharma A/S used under license and distributed by LEO Pharma Inc., 123 Commerce Valley Dr. E., Suite 400, Thornhill, ON L3T 7W8. www.leo-pharma.ca



## See Rosacea. Consider Finacea®.

Indicated for the topical treatment of inflammatory papules and pustules, and erythema of **mild to moderate rosacea**.

The 1st and only azelaic acid treatment indicated in rosacea\*

- BID dosing
- Available in a 50 g tube
- Water-based gel<sup>†</sup>

Fragrance-free<sup>†</sup>





For more dosage and administration information, please refer to the Product Monograph Pr Finacea®

azelaic acid gel, 15% w/w

## Covered on all provincial formularies (limited use in QC)

## For more information:

Consult the product monograph at www.leo-pharma.ca/finacea\_pm for contraindications, warnings, precautions, adverse reactions, interactions, dosing instructions, and conditions of clinical use. The product monograph is also available by contacting LEO Pharma Medical Information at 1-800-263-4218.

- \* Comparative clinical significance unknown.
- † Clinical significance unknown.

REFERENCES: 1. Finacea® product monograph. LEO Pharma Inc. Sept 18, 2019.







www.leo-pharma.ca azelaic acid

