

Citrolatum[®] B

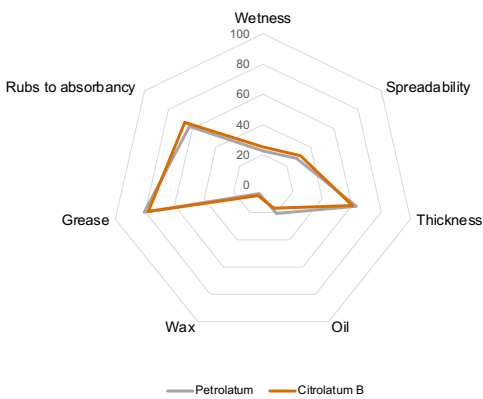
Citrolatum[®] B is derived from sustainable feedstocks and is a viable natural alternative to petrolatum. Citrolatum B imparts a creamy, smooth feel in personal care and cosmetics formulations, and can easily modify rheology of medium and high viscosity formulations. Citrolatum B is compatible in lip care, skin care and hair care applications.

All P2 Science products are biorenewable, biodegradable, and biocompatible. They do not compromise human and environmental safety.

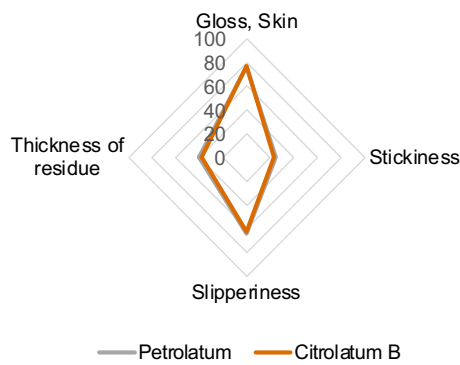
INCI: Polycitronellol and Beeswax



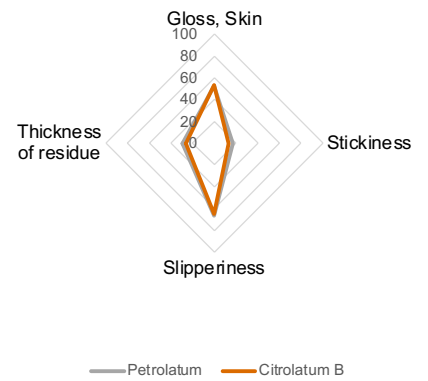
Rub Out



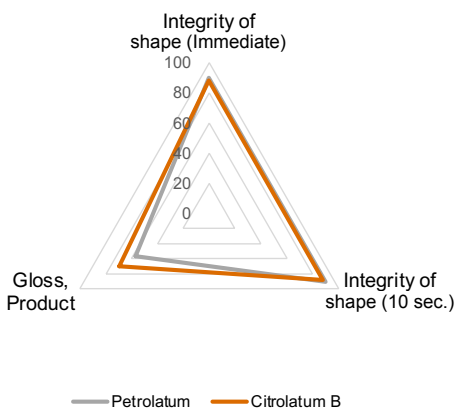
Immediate Afterfeel



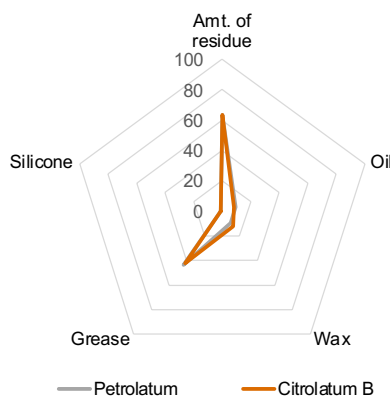
20 Minute Afterfeel



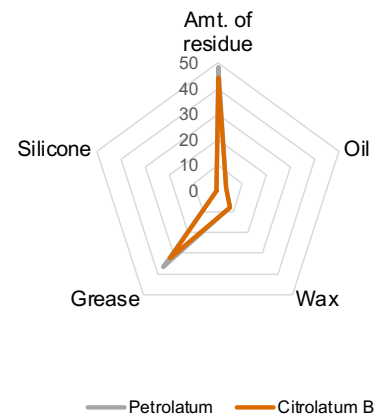
Appearance



Immediate Residue



20 Minute Residue



About Citrolatum B

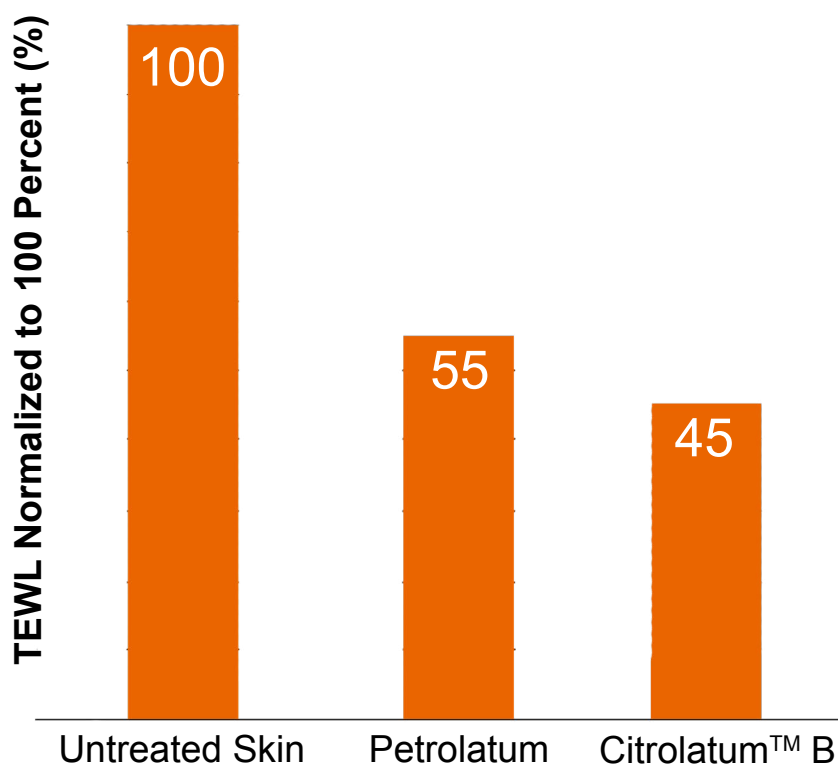
Renewability

Citrolatum® B is sustainably manufactured from naturally-derived feedstocks. It is made to meet the highest standards of the cosmetics and personal care industries. The raw material terpenes are Forest Stewardship Council (FSC) certified pine, and are upcycled via side-stream turpentine from the paper making process.

Biodegradability

Citrolatum® B is inherently biodegradable according to the OECD 301B biodegradability test.

Transepidermal Water Loss



Representative Properties

Appearance	Translucent white cream
Odor	Slight fresh
Viscosity (mPa·s @ 70°C)	15 - 30
Melting Point (°C)	> 60
Solubility	Soluble in oils
Bio-Based (%)	> 90



Our Commitment to Sustainability

Place an order, make an impact.

All customers who place an order will be asked to select which organization we support on behalf of your company.



One Tree Planted - A non-profit organization focused on global reforestation.



4Ocean - Recover one or more pounds of trash from the world's oceans, rivers, and coastlines.

**For more information and samples,
please contact:**

sales@p2science.com | p2science.com



The information in this publication is believed to be accurate and is given in good faith but no representation or warranty as to its completeness or accuracy is made. Suggestions for uses or applications are only opinions. Users are responsible for determining the suitability of these products for their own particular purpose. No representation or warranty, express or implied, is made with respect to information or products including without limitation warranties of merchantability or fitness for a particular purpose or non-infringement of any third-party patent or other intellectual property rights including without limit copyright, trademark and designs. Any trademarks identified herein are trademarks of P2 Science, Inc. Please refer to US Patent 10,059,801.