

PRESS RELEASE

8th April 2025

A-LEEN® 6: MINASOLVE INTRODUCES A BIO-BASED MULTIFUNCTIONAL INGREDIENT FOR SIMPLIFIED AND EFFECTIVE COSMETIC FORMULATIONS

Minasolve introduces **A-Leen® 6** (INCI: 1,2-Hexanediol) – a bio-based, multifunctional ingredient designed to meet the growing market demand for sustainable, high-performance cosmetic solutions. Produced according to the principles of green chemistry, A-Leen® 6 combines efficacy and sustainability – all in one ingredient.

Key benefits:

- · All-in-one solution: solvent, humectant, emollient with protective properties
- · Exceptionally mild and suitable for all skin types, including sensitive skin
- · Sourced from a fully certified supply chain

At Minasolve, we believe in driving the future of beauty through **quality and green chemistry innovation.** As a manufacturer, we turn this vision into reality by producing high-quality, responsibly sourced ingredients.

For decades, the beauty industry has relied on 1,2-Hexanediol for product protection. Now, Minasolve introduces A-Leen® 6 (INCI: 1,2-Hexanediol) – a **bio-based, multifunctional ingredient** designed for modern cosmetic formulations. Produced according to the principles of green chemistry, A-Leen® 6 meets the growing market demand for efficacious solutions with a high degree of sustainability.

The ingredient's unique profile enables the creation of **self-preserved formulations**, enhancing product protection with minimal complexity, while maintaining **exceptional mildness** that is compatible with **all skin types**, including **sensitive skin**.

A-Leen® 6 is produced from a fully certified supply chain and is suitable for both conventional and certified natural cosmetics. The ingredient simplifies product compositions by delivering multiple benefits with fewer ingredients, aligning perfectly with the trend toward minimalist yet effective formulations.

"With A-Leen® 6, Minasolve continues to push the boundaries of innovation in green chemistry," says Marielle Le Maire, Managing Director at Minasolve. "We're excited to offer a sustainable, high-quality ingredient that simplifies formulations without compromising efficacy. A-Leen® 6 is a perfect example of how performance and sustainability can go hand in hand."



PRESS RELEASE

8th April 2025

A-LEEN® 6: MINASOLVE INTRODUCES A BIO-BASED MULTIFUNCTIONAL INGREDIENT FOR SIMPLIFIED AND EFFECTIVE COSMETIC FORMULATIONS.

Approved by **COSMOS** and **NATRUE**, and **certified USDA bio-based**, it stands as a trusted option for brands looking to combine efficacy, sustainability, and innovation.

Discover how A-Leen® 6 can elevate your formulations. Contact us today for more information or to request a sample.

About Minasolve

Founded in 2007, MINASOLVE (affiliate of the MINAFIN group) is a supplier of ingredients and innovative solutions with a specific focus on personal care markets and cosmetics. Minasolve provides answers and solutions to consumers needs by developing high quality ingredients with established performance.

www.minasolve.com

About Minafin Group

The Minafin Group is a leader in the development and production of fine chemicals. The company operates through three main business lines: Health Chemistry, Green Chemistry, and Specialty Chemistry. With seven industrial sites across Europe and North America, Minafin caters to a diverse clientele, including pharmaceutical, life sciences, and new technology companies. Additionally, the Group offers solutions for customers seeking to minimize their environmental footprint through sustainable chemistry practices. Minafin provides a comprehensive range of services, including proprietary processes, custom manufacturing, R&D, analytical and regulatory support, and formulations. The company prioritizes significant investment in R&D to deliver value to its customers through innovative and eco-friendly solutions that ensure both competitive advantage and sustainability.

www.minafin.com

Press Contact: contact@minasolve.com

Groupe Minafin Rue Fonds Jean Pâques 8 Parc Fleming de Louvain-la-Neuve B-1435 Mont-Saint-Guibert +33/750687780