DRIVOSOL®

HIGH-PURITY AEROSOL PROPELLANT TAILORED TO YOUR NEEDS





Our DRIVOSOL® at Performance Intermediates

WHO WE ARE

We are a major producer of C4-based materials for the rubber, plastics and specialty chemicals markets.

OUR COMMITMENT

We offer a lot more than just our products:

- · Supply chain competence
- Technology leadership
- Market & customer focus

OUR VISION

Chemistry4People®

We create the future of C4Chemistry together with our customers.

OUR CORE COMPETENCIES



OUR LOGISTIC OPTIONS



Trucks



Containers



Rail Tank Cars







DRIVOSOL® is a colorless mixture of n-Butane, iso-Butane and Propane. In the production special emphasis is placed on innovative purification steps.

This high-purity propellant meets the requirements for applications in the cosmetic industry, e.g. shaving foam, hair mousse, deodorants. It can also be used in household or technical sprays, as well as in protective packaging and foam.

Whether you are looking for the pure component or mixture, the DRIVOSOL® family offers flexible pressure stages ranging from 1.2 to 7.8 bar which can be adjusted according to your requirements.

Product information		
DRIVOSOL® 12	liquefied gas from highly purified n-Butane	1.2 ± 0.1 bar
DRIVOSOL® 21	liquefied gas from highly purified iso-Butane	2.1 ± 0.1 bar
DRIVOSOL® 78	liquefied gas from highly purified Propane	7.8 ± 0.1 bar

Formulate your customized DRIVOSOL® with our new DRIVOSOL® Tuner: www.evonik.com/drivosol-tuner

Highest standards to ensure high quality & safety

Consistently high quality is an essential factor for us and our customers:

- DRIVOSOL® has no foreign odors
- Odor tests are carried out by specially qualified laboratory staff
- Comprehensive analyses from raw material to end product guarantee consistent quality
- DRIVOSOL® complies with the requirements of the United States Pharmacopeia (USP)

On-demand transport right to your door with our new dedicated tank truck fleet in close cooperation with our logistic partners:

- · Extra light duplex steel trucks with higher payload
- Saving on CO₂ emissions
- Efficient ${\mathcal E}$ easy handling at the filling stations
- More safety for plant personnel & drivers due to integrated sensors & monitoring technology

OUR TEAM IN THE LAB



Quality, safety & reliability – that's our mission



"Long-term relationships on eye-level & highest customer focus: That's what we stand for!"

Dr. Hinnerk Gordon Becker Head of Market Segment Specialties Phone +49 2365 49 6928

"I am passionate to develop new concepts & breaking new ground together with our customers."

Sarah Kranz Marketing Manager Specialties Phone +49 2365 49 9603





"Supporting & being close to the customer, that's my everyday goal!"

Marco Wüller Customer Service Representative Phone +49 2365 49 86751

"It's my aspiration to do the utmost to fulfill our customers' needs together with our logistic partners even at short notice."

Martin Salewsky
Customer Service Representative
Phone +49 2365 49 4484



Contact us: DRIVOSOL@evonik.com

EVONIK OPERATIONS GMBH Performance Intermediates

C4-chemicals@evonik.com www.evonik.com/C4chemicals

This information and all further technical advice are based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used.

DRIVOSOL® – reg. trademark of Evonik Industries and its subsidiaries

