

# Unlimited. Explosive. Power.



## VELOX<sup>™</sup> Blend Structure/Function Claims

The following claims are provided for informational purposes and should be reviewed by your legal counsel prior to use in marketing materials, including product labels.

#### **Exercise Performance**



- 1. VELOX<sup>™</sup> blend is a patented NO Booster\*
- VELOX<sup>™</sup> blend increases Nitric Oxide production\*
- 3. VELOX<sup>™</sup> blend rapidly increases blood Arginine level\*
- 4. VELOX<sup>™</sup> blend is patented to rapidly increases blood Arginine levels\*
- 5. VELOX<sup>™</sup> blend increases power output\*
- 6. VELOX<sup>™</sup> blend reduces muscle soreness\*
- 7. VELOX<sup>™</sup> blend synergistically increases blood Arginine level\*



#### References

- 1. Suzuki T. et al. Biosci Biotechnol Biochem. 81(2): 372-375, 2017
- 2. Suzuki I. et al. Eur J Appl Physiol. 2019

Recovery

## VELOX<sup>™</sup> Blend Patents

U.S. Patents 8,609,735, 9,060,980, 9,622,998, and 10,052,298. E.U. Patent 3320895A1.

### For more information about VELOX<sup>™</sup>



#### Kyowa Hakko Europe GmbH Am Wehrhahn 50 40211 Düsseldorf

Germany +49 211 175 450

bio-chemicals@kyowa.de

Kyowa Hakko Bio Italia S.r.l. Viale Piero e Alberto Pirelli 6 20126 Milano Italy +39 02 367 069 01

VELOXboost.com

finechemicals@kyowa.it

VELOX™ is a trademark of KYOWA HAKKO BIO CO., LTD., and owner of U.S. Patents 8,609,735, 9,060,980, 9,622,998, and 10,052,298. Copyright © 2021 KYOWA HAKKO BIO CO., LTD. All Rights Reserved.

\*This information is only intended for business-to-business use. It must not be passed to the final consumer of your products. The information contained herein is based on our current knowledge and contains scientific, quality and technical information to help our trade customers understand more about our ingredients and the science behind them. The statements have not been approved by the European Food Safety Authority or the European Commission. It is your responsibility to comply with all relevant EU and national laws when issuing commercial communications about your finished products.