

## NYCO GREASE® GN 3058 Takes Off Again! New qualification on General Aviation with BERINGER

Paris, April 15<sup>th</sup>, 2026,

NYCO is proud to announce the successful qualification of NYCO GREASE® GN 3058 for use on **BERINGER** wheels on multiple greasing maintenance tasks such as main wheels installation, tire replacement, and wheel bearing replacement. This qualification strengthens our commitment to delivering reliable and innovative lubrication solutions for the General Aviation market by helping operators streamline and switch to a single product that caters to multiple of their applications.

NYCO GREASE® GN 3058 is already recognized and utilized in various demanding applications due to its advanced lithium complex technology combined with a selected package of additives which offers exceptional anti-corrosion properties, great wear resistance and high level of stability.

In the words of **BERINGER**: *"The NYCO GREASE® GN 3058 grease has been successfully validated on BERINGER AERO products, demonstrating outstanding performance on bearings in terms of wear resistance, and durability. It also provides excellent protection against rust and corrosion under operating conditions. These results confirm its suitability for demanding aerospace applications. This brings strong confidence to qualify and implement this grease across our wheels and brakes"* commented Guillaume MASSON, Support Engineer.

*"We thank **BERINGER** for trusting our product and qualifying it on their widely recognized wheels. This helps us moving forward with our "one grease for all applications" project on the General Aviation market. We also deeply value our partnership with **Kristal Aero**, one of our authorized distributors in Europe, for fostering collaboration among French OEMs."* said Grégoire DUTEIL, Sales & Marketing Manager – Civil Aviation at NYCO.

-END-



Approved against SAE AMS-3058, NYCO GREASE® GN 3058 is today's most advanced grease technology based on lithium complex. NYCO GREASE® GN 3058 delivers outstanding performances for applications such as wheel bearings and propeller bearings – it is the sole recommended grease on Hartzell Propellers.

### About NYCO

NYCO is a French company, expert in the development and manufacture of high-performance lubricants and synthetic ester bases for Aeronautics, Defence and Industry.

A key partner for Armed Forces, Airlines, OEMs, MROs and Aero derivative Gas Turbines users around the world, NYCO offers a comprehensive products range approved against the most demanding civil and military specifications. Our international network of subsidiaries, distributors and agents has enabled us to expand our presence in more than 100 countries around the world with more than 80% of our revenues generated through exports.

For more information: [www.nyco-group.com](http://www.nyco-group.com)

### About BERINGER

RINGER AERO designs and manufactures high performance wheels, braking systems and landing gear for General Aviation.

With more than 20 years of experience in the racing industry (automotive and bikes), BERINGER became the leader for innovative and high-quality products for GA.

For more information: [www.beringer-aero.com](http://www.beringer-aero.com)

### About KRISTAL AERO

KRISTAL.aero is a family-owned company with more than 45 years of experience in the aviation industry. Building on long-standing expertise, KRISTAL.aero have significantly broadened its focus within General Aviation. Today, KRISTAL.aero stands as a key strategic distributor for NYCO products, providing high-performance lubricants and specialized chemicals to the market.

## PRESS RELEASE

KRISTAL.aero is the exclusive distributor for Tecnam Aircraft in France, alongside major partnerships with Beringer Aero and Michelin tires. These premium lines complement historical distribution expertise with brands such as McFarlane, Rapco, and Garmin.

For more information: [www.kristal.aero](http://www.kristal.aero)

### NYCO Contact

Julie GRAFF

[julie.graff@nyco-group.com](mailto:julie.graff@nyco-group.com)

+33 6 43 74 33 14