

# To the Spanish National Securities Market Commission

Madrid, April 22, 2025

In compliance with the provisions of Act 6/2023, of March 17, that approved the Securities Market and Investment Services Act, Acerinox, S.A. hereby states the following:

# OTHER RELEVANT INFORMATION

Attached is a copy of the press release that will be published today.

Yours faithfully,

Mr. Luis Gimeno Valledor Secretary of the Board of Directors of Acerinox, S.A.

# North American Stainless appoints Clive Grannum as its new CEO

- Clive Grannum is currently the President of Performance Materials at Materion Corporation, which specializes in performance alloys and composites and he holds a Bachelor of Science in Aerospace Engineering from Boston University and an MBA from Yale.
- Cristóbal Fuentes will step down as the CEO of NAS and will remain in a Senior Advisor position.

**Madrid, April 22, 2025.** The current CEO of North American Stainless ("NAS"), a wholly-owned U.S. subsidiary of the Acerinox Group, Cristóbal Fuentes, will cease his executive functions on May 21 of this year, after an astonishing 44 years of service with the company. He has been the CEO of NAS since 2010, and he will continue to provide services to the company, as a Senior Advisor. NAS and the entire Acerinox Group thank him for his dedication and commitment over the years and his enormous contribution to the success of the Group.

NAS and the Acerinox Group extend a warm welcome to NAS's new CEO, Clive Grannum.

Clive Grannum leads Performance Materials, Materion's largest global business and a global leader in the production of specialty alloy products, clad metals, beryllium-based metals and ceramics, metal matrix composites, niobium-hafnium metals, and tantalum materials.

Before joining Materion in 2018, Clive Grannum was President of Olin's Global Chlorinated Organics business, the world's largest chlorinated organics enterprise. Previously, he served as President, Global Chlorinated Organics at The Dow Chemical Company, and before that he served as Vice President and General Manager of Plastics Additives at Rohm and Haas. He also held several roles of increasing responsibility at The BOC Group and The ICI Group with his last role being Vice President of ICI and Senior Vice President, Uniqema Americas.

Clive Grannum earned a Bachelor of Science degree in aerospace engineering from Boston University and an MBA from Yale University.

He currently serves on the Board and is a member of the Audit and Compensation Committees of AZZ Inc., a market-leading metals treatment company.

As the Acerinox Group's CEO, Bernardo Velázquez, has stated, "we are extremely excited about this new incorporation and we look forward to having Clive Grannum on the team. Without a doubt, he will reinforce the integration of our operations in the United States and he will also contribute to the implementation of our strategic plan".

#### About Acerinox

The Acerinox Group is a global leader in the manufacture and distribution of stainless steel and high performance alloys. The Acerinox Group has its head office in Spain and its shares are listed for trading on the IBEX 35, the Spanish Stock Exchange.

## About NAS

North American Stainless (NAS) is the largest fully integrated stainless steel producer in the U.S. and a leading provider of high-quality stainless steel in the Western Hemisphere. NAS recently acquired Haynes International to develop the high performance alloys business in the United States.

## About Materion Corporation

Materion Corporation is a global leader in advanced materials solutions for high-performance industries including semiconductor, industrial, aerospace & defense, energy and automotive. Headquartered in the United States, Materion specializes in the development of specialty engineered alloy systems, inorganic chemicals and powders, precious and non-precious metals, beryllium and beryllium composites, and precision filters and optical coatings.

### Acerinox, S.A.

### **Corporate Communication Department**

Acerinox.communications@acerinox.com