

Boulogne-Billancourt (France), November 2nd 2020,

**STEARINERIE DUBOIS appoints SAFIC ALCAN as its Exclusive Distributor  
For the Health Sector in the UK Market**

Dear Partner, Dear Customer,

**STEARINERIE DUBOIS and SAFIC ALCAN UK are pleased to announce** their collaboration for the development & distribution of STEARINERIE DUBOIS' product ranges in the Health Sector - Pharmaceutical, Nutraceutical and Medical Device Products - **from November 1st 2020.**

**STEARINERIE DUBOIS** is a French family-owned bicentenary company, a worldwide expert in the development and manufacture of fatty acid esters, specialist in the production of Raw Materials for Pharmaceutical Use<sup>1</sup>. Our « Made in France » excipients are designed and manufactured in our GMP site based in the Centre-Val de Loire region. Strongly committed to Corporate Social Responsibility, STEARINERIE DUBOIS is aiming to have a positive impact on people and environment.

**SAFIC ALCAN** is a leader among raw materials distributors. The company represents well-known suppliers recognized for their high performing products. From January 2015, SAFIC ALCAN is considered as the only distributor of chemical materials which is financially independent, with an exclusive French capital and an international coverage.


**SAFIC ALCAN and STEARINERIE DUBOIS** together ensure, through this partnership, to meet the highest regulatory standards, whilst improving value and delivering absolute reliability of supply to our customers.

Consequently, Dear Partner, Dear Customer, you can **from this date onwards** contact the dynamic SAFIC ALCAN UK team, Pharmaceutical & Nutraceutical Division, to place your future orders and share your technical and commercial requests.

**Ivan Pestretzoff**  
Commercial Director



**Samer Joudieh**  
Head of Health Division



<sup>1</sup> The excipients STELLIPRESS™, STELLIESTERS™, DUCBARE™ and DUB PP™ are used as lubricants, control release matrixes, solubilizers, emulsifying agents, emollients, spreading agents or thickening agents for a wide range of applications.