

Date: September 14, 2022

To,

National Stock Exchange of India Limited	BSE Limited	
Exchange Plaza, Block G, C/1, Bandra Kurla	Phiroze Jeejeebhoy Towers,	
Complex, Bandra (E), Mumbai – 400051	(E), Mumbai – 400051 Dalal Street, Mumbai – 40001	
Symbol: SAPPHIRE	Scrip Code: 543397	

Dear Sir/Madam,

Subject: Intimation of Schedule of Analyst and Institutional Investor meeting under the SEBI (Listing Obligations and Disclosure Requirements), Regulations 2015

This is to inform you that the officials/representatives of Sapphire Foods India Limited ("Company") will be interacting with Analysts and Institutional Investors, details of which are as under:

Date of Meeting	Particulars of Meeting/ Interaction	Type of Meeting
September 15, 2022	Systematix	In-person
September 15, 2022	Philip Capital	In-person
September 15, 2022	Credit Suisse Equity Research	In-person
September 15, 2022	Investec	In-person
September 15, 2022	Quaero Capital	In-person
September 15, 2022	Edelweiss Institutional Securities	Virtual

Note: The above date is subject to change. Change may happen due to exigencies on the part of Company or Analysts / Investors.

This is to further inform that the copy of the Investor Presentation has been uploaded on the Stock Exchanges and on the Company's website (<u>https://www.sapphirefoods.in/investors-relation/financial-information</u>) for the information of members and the public at large.

This information is submitted to you pursuant to Regulation 30 and any other applicable provisions of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements), Regulations, 2015.

Request you to kindly take the same on record.

Thanking you, For Sapphire Foods India Limited

Sachin Dudam Company Secretary and Compliance Officer

Sapphire Foods India Limited (formerly known as Sapphire Foods India Private Limited) CIN: L55204MH2009PLC197005 +91 022 67522300

- info@sapphirefoods.in
- www.sapphirefoods.in

702, Prism Tower, A-Wing, Mindspace, Link Road, Goregaon (W), Mumbai- 400062