

REQUEST LETTER FOR CLAIMING OF SHARES FROM DEMAT ESCROW ACCOUNT

Date:

To
Company Secretary
Aveer Foods Limited
Plot No. 55/A/5 6 Hadapsar Industrial Estate
Hadapsar, Pune- 411013

Ref: Claim for the entitlement of Equity Shares in Aveer Foods Limited
Folio No.:
Total No of Equity Shares held:

Dear Sir/ Madam,

Please refer to the Circular dated 6th March, 2023 sent by the Registrar and Share Transfer Agents M/s. Satellite Corporate Services Private Limited.

Accordingly, we hereby inform you as under (Kindly tick the box ☐ as applicable): -

☐ We maintain the Demat Account in the same sequence of names as we have been allotted the Equity Shares in the Company. The Client Master List downloaded from my Depository Account is attached herewith.

Since the shares of Aveer Foods Ltd were issued in demat mode and kept in Company's Demat Escrow Account in respect of physical holding, you are requested to kindly guide the procedure for claiming the shares held in the Company's Demat Escrow Account to my/our demat account .

☐ We do not maintain the Demat Account in the same sequence of names as we have been allotted the Equity Shares in the Company. We will arrange to open the same shortly and will inform you in the matter.

☐ As I/We are not maintaining at present any Demat Account, we are attaching herewith, my/our KYC Documents i.e. Self Attested copies of PAN Card, Aadhar Card and Original cancelled cheque

My present Mobile No. and Email ID are as under **(Compulsory, please give the details as under):** -

1) Mobile No.:

2) Email ID:

Thanking you

Yours faithfully,

Name in full

Signature: _____

Contact No and Full address

Note:

- Please provide separate applications for each individual and for each folio otherwise the application should not be considered.
- The application should be signed by the concerned shareholder only if he/she should not able to sign then his legal heir can sign.
- Application can be sent either in hard copy to the above address or can send a scanned copy on investors@aveerfoods.com