



SILGO RETAIL LTD.

CIN : L36911RJ2016PLC049036

Date: 14.10.2020

SIL/2020-21

**The Manager,
National Stock Exchange of India Limited
"Exchange Plaza",
Bandra-Kurla Complex,
Bnadra(East), Mumbai- 400 051
INDIA**

Dear Sir/Madam,

Sub: Submission of Half yearly Compliance Certificate pursuant to Regulation 7(3) of the Securities and Exchange Board of India (Listing Obligation and Disclosure Requirements) Regulations, 2015

Apropos to the captioned subject, pursuant to regulation 7(3) of the Securities and Exchange Board of India (Listing Obligation and Disclosure Requirements) Regulations, 2015 please find enclosed herewith the Compliance Certificate for the period from April 01, 2020 to September 30, 2020.

Please Acknowledge the receipt and oblige.

Thanking You,

Yours Faithfully,
SILGO RETAIL LIMITED



**TRIPTI SHARMA
(CS & COMPLIANCE OFFICER)**



SILGO RETAIL LTD.

CIN : L36911RJ2016PLC049036

COMPLIANCE CERTIFICATE UNDER REGULATION 7(3) OF SECURITIES AND EXCHANGE BOARD OF INDIA (LISTING OBLIGATIONS AND DISCLOSURE REQUIREMENTS) REGULATIONS, 2015

This is to certify that all activities in relation to both physical and electronic share transfer facility of M/s SILGO RETAIL LIMITED (CIN: L36911RJ2016PLC049036) during the period from April 01, 2020 to September 30, 2020 (both days inclusive have been maintained by the Registrar to Issue and Share Transfer agent registered with the Securities and Exchange Board of India namely M/s Bigshare Services Pvt. Ltd. (SEBI Registration No. INR000001385)

For Silgo Retail Limited


Company Secretary & Compliance officer



Date: 14.10.2020

Place: Jaipur

For Bigshare Services Pvt. Ltd.

**SUBRAMANI
AN ARUNRAJ**

Authorised Signatory

Digitally signed by SUBRAMANIAN ARUNRAJ
DN: cn=Sub, o=Personal,
pseudonym=1f5e85289a3795d3df3b8844bfe9
1cc10fa4fa74bc3ee43031736a7594fe3dc,
postalCode=600125, st=TAMIL NADU,
serialNumber=asea5e199dfcd89c07225b87057
561469f96e04bc59f4ee378d79afbddeed,
cn=SUBRAMANIAN ARUNRAJ
Date: 2020.10.14 12:23:17 +05'30'

Date: 14.10.2020

Place: Mumbai