

FORM 34
APPLICATION FOR CLOSING AN ACCOUNT
(For Beneficiary Account only)

Date	D	D	M	M	Y	Y	Y	Y
------	---	---	---	---	---	---	---	---

To,

Eureka Stock & Share Broking Services Ltd.

 1101, Merlin Infinite, DN-51, Sector 5,
Salt Lake City Kolkata 700 091

 DP ID: IN302105 IN302105 IN302105

1.I / We hereby request you to close my/our account with you as per following details:

Name of the holder(s)	
Sole/First Holder	
Second Holder	
Third Holder	

2. Reason/s for Closure of depository account (optional) _____

3. Client ID (of account to be closed)

--	--	--	--	--	--	--	--

4. Please tick the applicable option(s)

<input type="checkbox"/> Option A [There are no balances / holdings in this account]								
<input type="checkbox"/> Option B [Transfer the balances /holdings In this account as per details given]	Target Own Account Details							
	<input type="checkbox"/> NSDL	DP ID						
	<input type="checkbox"/> CDSL	Client ID						

5. Signatures:

Sole/First Holder	Second Holder	Third Holder

Acknowledgement

We hereby acknowledge the receipt of your request for closing the following Account subject to verification:

DP ID										Client ID								
Name of Sole/First Holder																		
Name of Second Holder																		
Name of Third Holder																		
Signature of the Authorised Signatory										Seal/Stamp of Participant								
Date:																		

Investment in securities market are subject to market risks, read all the related documents carefully before investing.

 Infinity by Eureka is a registered brand of Eureka Stock & Share Broking Services Ltd. is an ISO 9001:2015 certified company (certificate no: IND.20.6217/QM/U).
SEBI Single Registration Number : INZ000169839.

 For further details please visit 'www.eurekasec.com'. To explore Infinity, visit 'infinity.eurekasec.com'. T&C's Apply.

Regd. Office Address: 1101, Merlin Infinite, DN 51, Salt Lake City, Sector 5, Kolkata 700091

 Call: +91 33 6628 0000 | Email: info@eurekasec.com | Visit: www.eurekasec.com | Follow Us: @eurekasec