



Regd. Office : 39-A, Extension Street, Kaikattipudur, AVINASHI - 641 654, Tamil Nadu, India. Phone : +91-4296-714000 E-mail : spindia@s-p-apparels.com Web : www.s-p-apparels.com CIN No.: L18101TZ2005PLC012295

09th November 2020

The Listing Department Bombay Stock Exchange Limited Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai – 400 001. The Listing Department National Stock Exchange of India Limited 'Exchange Plaza', Bandra-Kurla Complex, Bandra (East), Mumbai – 400 051.

Scrip Code: 540048

Symbol: SPAL

Dear Sirs,

Sub: Conference call invitation

This is to inform you that M/s.Systematix Institutional Equities will be holding a conference call for analysts and investors on behalf of our Company on Thursday, 12th November, 2020 at 04.00 PM.

Invitation of the conference call enclosed for your information and record

Thanking you,

For S.P.Apparels Limited,

K.Vinodhini Company Secretary and Compliance Officer

Encl: As above



SYSTEMATIX INSTITUTIONAL EQUITIES

Invites you to participate in

2QFY21 Results conference call of



S P Apparels Limited

On Thursday, 12th November 2020 at 04:00 PM (IST)

The management will be represented by

Mr. P. Sundararajan Chairman/Managing director Mrs. S. Latha Executive Director

Mr. S. Chenduran Director Operations **Mrs. P.V. Jeeva** *Chief Executive Officer*

Mr. V Balaji Chief Finance Officer

Dial-in-number

Location	Dial Number	Location		Toll Free Number
Primary Number	+91 22 6280 1297	USA	:	1 866 746 2133
		UK	:	0 808 101 1573
Secondary	+91 22 7115 8198	Singapore	:	800 101 2045
Number		Hong Kong	:	800 964 448

Click here for your Diamond Pass™

<u>https://services.choruscall.in/DiamondPassRegistration/register?confirmationNumber=8312479&linkSecurityString=1897583f9e</u> DiamondPass™ is a Premium Service that enables you to connect to your conference call without having to wait for an operator.

For more information, please contact:

Ankit Gor

Mobile: +91 98202 04030 ankitgor@systematixgroup.in Jyoti Mishra Mobile: +91 99300 10081 jyotimishra@systematixgroup.in