



## Vikas Lifecare Ltd.

(Formerly known as Vikas Multicorp Ltd.)

CIN : L25111DL1995PLC073719

Regd. Off : G-1, 34/1,  
East Punjabi Bagh, New Delhi-110 026, INDIA

January 5, 2022

Listing Compliance Department  
National Stock Exchange of India Limited.  
Exchange Plaza, Bandra-Kurla Complex,  
Bandra (E), Mumbai 400051  
Fax: 022-26598235/36

Listing Compliance Department  
BSE Limited.  
Phirozee Jeejeebhoy Towers,  
Dalal Street, Fort,  
Mumbai - 400 001

NSE Symbol: VIKASLIFE

Scrip Code: 542655

Sub: Media Release

Dear Sir/ Madam,

Pursuant to Regulation 30 of SEBI (Listing Obligation and Disclosure Requirements) Regulations, 2015, please find enclosed herewith copy of Media Release dated January 5, 2022.

The above information is also available on the company's website at [www.vikaslifecarelimited.com](http://www.vikaslifecarelimited.com).

We request you to kindly take the above information on record and oblige.

Thanking you,  
Yours Faithfully,  
for Vikas Lifecare Limited  
(formerly Vikas Multicorp Limited)

**Monika Soni**  
Company Secretary

## Media Release

New Delhi, January 5, 2022: Vikas Lifecare Limited is pleased to announce few remarkable achieved milestones rooting from the company's continuous initiatives and activities as follows:

**1. Publication of book titled 'Nano composite Pigments for NIR Reflective Coatings' by LAP.**

Book authored by Company's Directors- Mr. Vikas Garg and Dr. Richa Sharma, Senior Vice President- Dr. S.K. Dhawan on Nano composite Pigments for NIR Reflective Coatings which is being published by prestigious 'LAP' Lambert Academic Publishing House, which is known for publication of authentic scientific research works worldwide.

The book explores the synergistic effect of metal oxides with fly ash. Core shell particles are developed using metal oxide as shell and fly ash as core. The prepared core shell particles proved to be a cost-effective material which also showed good NIR reflectivity, self-cleaning ability and antibacterial activity.

This publication would enable the reader to understand newer technology and newer concept in the area of Reflective Coatings which can help in lowering down the temperatures of the buildings in the extreme hot conditions. These nanocomposites will prevent the near infra-red (NIR) radiations and will pave way for novel technology in bringing Cool Pigments in the market.

**2. Dr. S.K. Dhawan, company's Sr. Vice President (R & D) again featured among top 2% Scientists worldwide by Stanford University, USA.**

Stanford University has recently published an update of the list of the top 2% most widely cited scientists in different disciplines, the World's Top 2% Scientists. This ranking, considered the most prestigious worldwide, is based on the bibliometric information contained in the Scopus database and includes more than 180,000 researchers from the more than 8 million scientists considered to be active worldwide, with 22 scientific fields and 176 subfields taken into account.

Dr. Dhawan is a well known Indian scientist working on various cutting-edge research in multiple fields of advance science which are aiming to improve environment, life, beneficial to overall sustainability, included by Stanford University in World's Top 2% Scientists first in last decade and continued to be there since.

Dr. Dhawan is heading the Research and Development Dept. of the Company and under his able guidance the company has recently filed patents on "Recycling of Multi layered plastics (MLP) and converting into granules and products for Societal Applications" and "An Advanced process to re-process plastic waste like polyethylene bags and other plastic scrap like HDPE & PP into pallets and interlocking tiles for industrial applications". Other focused research work is going on in the area of Smart Intelligent Coatings by designing nano calcium carbonate nano particles and waste water treatment.

3. To promote the general advancement of Science and Technology of Polymers in the country and to ensure enhanced dialogue within the industry, exchange of information, Vikas Lifecare become Life Member of the Society of Polymer Science, India.

Society of Polymer Science, India is an apex forum wherein country's esteemed polymer scientists heading India's various prestigious institutions like IITs, CSIR, Indian Institute of Science, other prestigious universities and research organization are associated along with large number of researchers and polymer technologists with objective to encourage and promote the pursuit of excellence in the field of polymer science, engineering and technology and to promote and advance the interactions of polymer scientists, engineers and technologists in the R & D laboratories, universities and industry and above all to promote scientific and technological research in polymers relevant to the needs of the country.

---

#### **About Vikas Lifecare Limited:**

Vikas Lifecare Ltd. (VLL) is an ISO 9001:2015 certified company, engaged in trading and manufacturing of polymer, rubber compounds and additives for plastics, synthetic & natural rubber. The company is primarily engaged in the various business segments i.e. Polymer & Rubber Commodity (bulk consumption) Compounds and Master-Batches (Manufacturing up-cycled compounds from industrial and post-consumer waste materials like EVA, PVC, PP, PE etc.), contributing to the Environment Protection initiatives from the Government of India and fulfilling the mandated EPR obligations for the conglomerates using hundreds of thousands of tonnes of plastic products and packaging materials.

VLL is also a Del-Credere agent of ONGC (Oil and Natural Gas Corporation Ltd.) Petro Additions Limited, a public sector undertaking producing a wide variety of base polymers and commodity plastic raw materials.

As a long-term business strategy, the company has most recently diversified its business interests beyond raw materials (B2B businesses) and forayed into the B2C segment with a host of consumer products including FMCG, Agro, and Infrastructure Products; paving way for an aggressive business growth with intricately planned and selected product portfolios via acquisitions, joint ventures and tie-ups. VLL intends establishing / acquiring businesses in these segments thereby expanding its footprint in the country and beyond.

The securities of the Company are listed on both the Stock Exchanges, BSE (Scrip Code: 542655) and NSE (Scrip Code: VIKASLIFE).

---

#### **Disclaimer:**

*Certain statements that are made in the Press Release may be forward-looking statements. Such forward-looking statements are subject to certain risks and uncertainties like significant changes in economic environment in India and overseas, tax laws, inflation, litigation, etc. Actual results might differ substantially from those expressed or implied. Vikas Lifecare Limited (formerly known as Vikas Multicorp Ltd.) will not be in any way responsible for any action taken based on such statements and discussions; and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.*