



## **PLASTINDIA 2023**

Vedic Pac Systems Pvt. Ltd., alongwith AZO GmbH & Co. KG of Germany, recently participated in the PLASTINDIA 2023 Exhibition, from 1st to 5th February, at Pragati Maidan, New Delhi.

PLASTINDIA, organized by PlastIndia Foundation & Messe Düsseldorf, is the largest show for the Indian and South Asian Plastics Industry.

Most powders in the plastic industry have difficult flow properties. AZO exhibited solutions for ingredient automation/powder handling by displaying the DA 360 screener & AZODOS. Many of our existing key accounts as well as potential users visited our stand. Some memories from the show are as below:





chocolate/baked in an oven.





The **SOLLCOFORM**® from **Sollich KG.**, is a premium system to form products with

**SOLLICH** 

blends of cereals, nuts, wafer, biscuit pieces and a sugar binder (other binders also

possible). Depending upon the recipe the products can subsequently be enrobed with

Additional features of the SOLLCOFORM® moulding machine are the specially

developed feeding system and the unique shaping of the products. Equal feeding of all

mould cavities results in uniform product quality across the belt width. Product

## demoulding is supported by an air pressure system making it possible to easily demould difficult and sticky masses from the moulding roller on to the conveyor belt.

Dense masses like fondant mixtures, peanut and coconut masses can be demoulded from the moulding roller onto the conveyor belt. Sollich recently supplied a SOLLCOFORM® TYPE SPF 1300 to a renowned MNC in Bharuch (Gujarat), for producing an innovative and unique product. Two product

variants are 1. blend of real and juicy coconut inside 2. crunchy peanut paste with

peanut pieces, both enrobed (coated) with chocolate. Engineers from Vedic Pac

Systems successfully finished the installation and commissioning.

The SOLLCOFORM® is able to mould smaller sizes with difficult product geometry.



To know more, contact us on sollich@vedicsystems.com



tempering belt, the mass is uniformly and automatically distributed and afterwards folded and cooled in various zones at varying temperatures. The intended throughput determines the temperature control belt's length. Plant is also equipped with dosing The pilot plant also contains a batch roller, rope sizer, and a chain die-forming machine

candies featuring a vacuum extraction screw of the mass, CFA metering, Continuous

dynamic mixer with a dry ingredient feeding port, and a lab Tempering Belt. On the

units for the C/F/A, with very accurate diaphragm pumps with FIC.

with a cooling tunnel from **Euromec Srl.** 





Messe Düsseldorf,

Düsseldorf, Germany.

**Mumbai Office: North India** Vedic Pac Systems Pvt. Ltd. F2, Hi- Life Mall, 1st Floor, PM Road, Santacruz (West), **South India** Mumbai 400 054, India. T: +91 93210 46516

Ahmedabad Mob: +91 90216 14504 Mob: +91 87589 22211 Valsad Mob: +91 9172207235 info@vedicsystems.com www.vedicsystems.com

**Registered Office: Vedic Pac Systems Pvt.Ltd** A18, Mantri Manor, Lane 5, Koregaon Park, Pune 411 001, India T +91 20 2615 4504 F +91 20 2615 1825

Vedic Pac Systems Pvt. Ltd. B6, Mantri Manor, Lane 5, Koregaon Park, Pune 411 001, India

**Head Office:** 

T: +91 20 2615 7017

To know more, contact us on chocotech@vedicsystems.com

Mob: +91 70280 15911 **Mob:** +91 9175736044 Mob: +91 91722 07240

Mob: +91 93722 14504

Mob: +91 9172207239