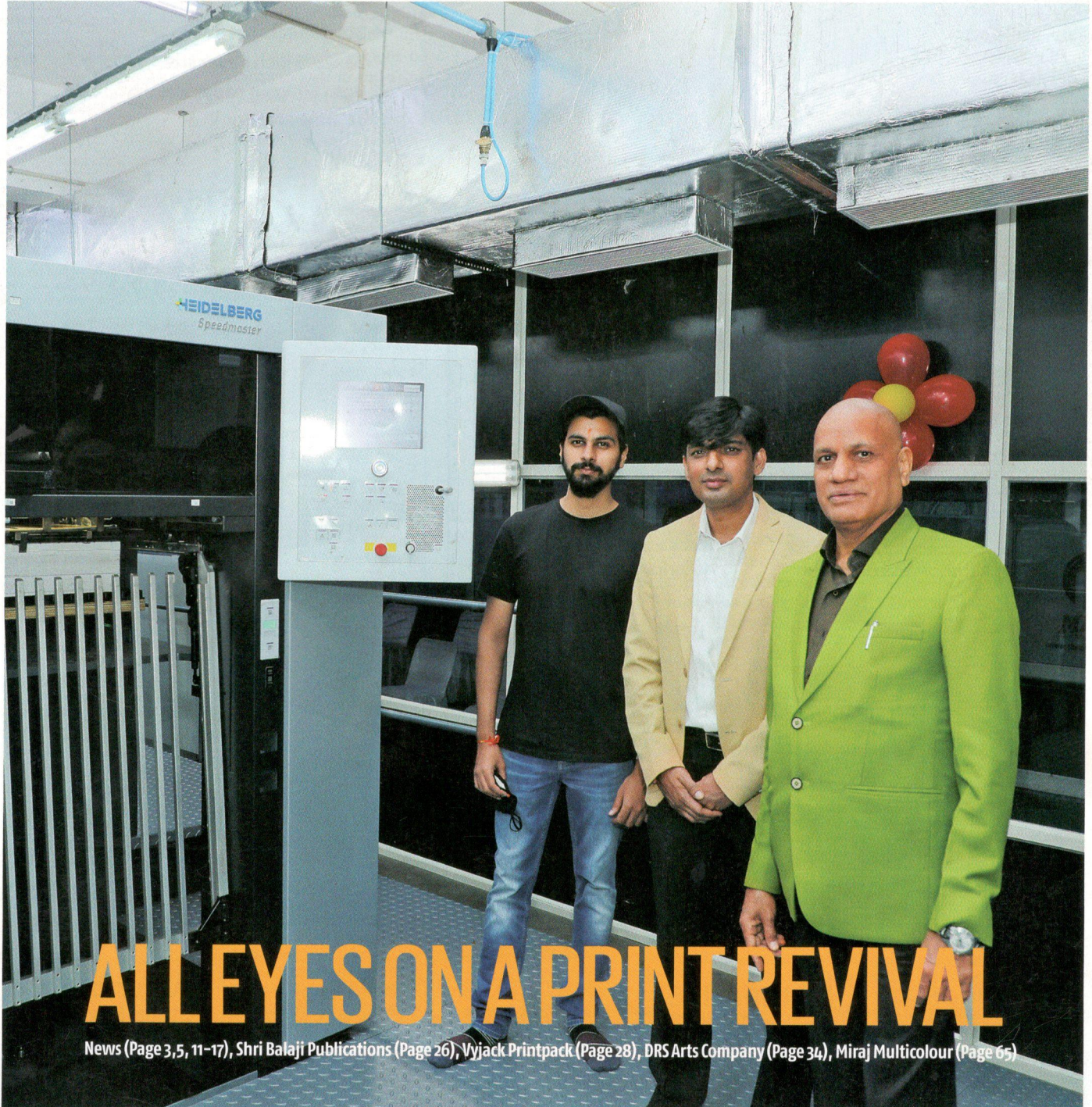


PrintWeek

India's most popular read for all things print and packaging

10 April 2021 • Vol XIII, Issue 12 • Total pages 72 + 40 pages WhatPackaging? Supplement



ALL EYES ON A PRINT REVIVAL

News (Page 3, 5, 11-17), Shri Balaji Publications (Page 26), Vyjack Printpack (Page 28), DRS Arts Company (Page 34), Miraj Multicolour (Page 65)

TOP PICKS

UFLEX

HSLV PU NTNk

**LAUNCH**

May 2019. Since then, the company has supplied more than a thousand tonnes of HSLV PU-based toluene- and ketone-free inks.

USERS

Close to 20-25 high-end users in India and overseas.

UTILITY

Low viscosity and good flow properties of the inks make it suitable for high-speed printing. Also, these can be used for multiple substrates. Due to its high strength, low viscosity characteristics, solvent consumption is reduced drastically, and at the press, it gives solvent saving to the customer. Low solvent consumption further helps in environmental protection. Laser cylinders can be used to get considerably lower ink deposition. These inks are suitable for retort and boils as well as alu-alu pharma applications.

POPULARITY QUOTIENT

It is a non-toluene and non-ketone ink system, developed for gravure printing followed by adhesive as well as PE extrusion lamination applications on multiple substrates like PET, BOPP, CPP, nylon, and PE among others. It is compliant with the Nestle guidelines and Swiss ordinance, which makes this ink system suitable in food packaging applications (indirect food contact).