



Purity Flexpack Limited

FACTORY - AT – VANSETI, POST TAJPURA , NR HALOL DIST PANCHMAHAL -PH - 9879508744
sales@purityflexpack.com , www.purityflexpack.com CIN L25200GJ1988PLC010514

Purity/CS/2019-2020/38
20th November, 2019

To,
The Manager,
Department of Corporate Services),
Bombay Stock Exchange Limited,
Phiroze Jeejeebhoy Towers
Dalal Street,
Mumbai- 400001

Ref : SCRIP-523315 & INE898O01010.
Your Ref: E-mail received from Harshad Naik [Harshad.Naik@bseindia.com] on Mon 11-11-2019 11:57 AM
Sub : Revised Intimation of Appointment along with profile.

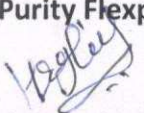
Dear Sir / Madam,

With reference to above subject, and your email reference, we would like to submit revised intimation of appointment of Mr. Avant Ashit Amin (DIN: 08077852) an Additional Director (Non-Executive Independent) on the Board of the Company w.e.f. 8th November, 2019 along with profile.

Kindly take the said information on record and acknowledge the receipt.

Thanking You.

Yours Faithfully,
For Purity Flexpack Limited


Hemkunvarba Ranjitsinh Gohil
Company Secretary

Avant Amin

"SONAL", OPPOSITE BASERA APTS, GOTRI ROAD, VADODARA 390007

Tel: +91 9727832323

Email: avantamin@gmail.com

- Currently Working as a PARTNER IN DOT GRAPHICS LLP (OFFSET PRINTING & PACKAGING FIRM), Based in Vadodara, Gujarat.
- Have experience in the Field Offset Printing & Packaging since 2009.
- Committee Member of FGI (Federation of Gujarat Industries).

Educational Qualification

University of Bath, Bath – Msc in Management with Finance

Graduated September 2011

Purdue University, West Lafayette, US– Bachelor of Science in Electrical Engineering - 2009

Professional Experience During College

Research Assistant: Purdue University West Lafayette, IN – 2008

- Studied sintering techniques for metallization of microelectronics directly onto substrates.
- Investigated fabrication of functional thick metal films using simultaneous laser sintering and patterning along with the processing parameters that govern the laser sintering process.

Project Trainee: Larsen & Toubro – Sargent and Lundy, Baroda India – Summer 2008

- Designed Power Systems for projects in Saudi Electricity Company and Taweelah Power Project (UAE).
- Calculated various fault currents and short circuits for Power System.

Research Assistant: Purdue University West Lafayette IN – Jan 2008 to May 2008

- Conducted experiments on phase sensitive three-wave mixing to exhibit the features of Electromagnetic fields.