



# rubber<sup>India</sup>

tapping rubber news *first*

Vol. LXVII • Issue No. 6 • June 2015 • [www.allindiarubber.net](http://www.allindiarubber.net) • ₹100/-

## COVER STORY

### Some Aspects of Thermoplastic Elastomers (TPES)

#### In This Issue:

- The Exim Policy 2015 -20- the Road to Nowhere
- Make in INDIA




Follow us on  
[rubberindia-airia](https://www.facebook.com/rubberindia-airia)

# rubber<sup>India</sup>

VOL. LXVII No. 6 June 2015 ₹ 100

## Contents

 Follow us on  
rubberindia-airia

*Editor*  
**Ketan K. Shah**



*Joint Editor*  
**Dr. Sanjay Sanghvi**



*President*  
**Mohinder Gupta**



*Editorial Committee Members*

**D. J. Bharucha**  
**Prashanth B**  
**Niraj Thakkar**  
**Regional Chairmen**



*Printed & Published by*  
**R. G. Bhamare**

**ALL INDIA RUBBER  
INDUSTRIES ASSOCIATION**

601, Pramukh Plaza, 6th floor,  
485, Cardinal Gracious Road,  
Chakala, Andheri (East),  
Mumbai - 400 099.

Tel.: 022-2839 2095 / 2107

Fax : 022-28229883

*Email :*

secretary@allindiarubber.net  
rubberindia@allindiarubber.net

*The Opinions expressed in this magazine do not necessarily reflect those of the editor, publisher or their agents.*



**9**

President's Message

**11**

Editor's Note

**13**

Secretary General Desk

**14**

All India Rubber Industries  
Association K. M. Philip  
Meritorious Scholarship

**16**

Airia invites nominations for  
rubber technology – innovation  
award 2014

**18**

Association News

**“Industrial Visit held on 30th  
April, 2015**



**Sharpen Your Skills – Short  
Crash Course on “Resin  
Session**



**Blood Donation Camp by Airia  
WR Pune Chapter**



**Expert Talk on “Sustainable  
Research Activity for Indian  
Rubber Industries” by AIRIA  
ER**



32

News and Notes



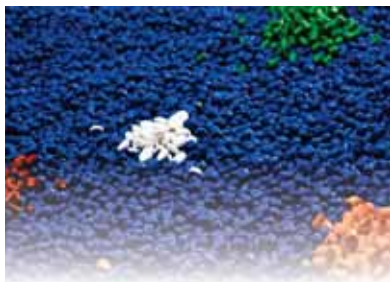
52



72

Cover Story

**Some Aspects of Thermoplastic Elastomers (TPES)**



*Thermoplastic Elastomers are defined as a group of polymers that exhibits instantaneous reversible deformation. In most of TPES, consist of a continuous phase that exhibit elastic behavior & dispersed phase that represents the physical crosslinks. The chemical structure & molecular architecture of Elastomer is tightly related to Elastomeric-mechanical response. Higher strain requires a polymer with high molar mass. A Thermoplastic Elastomer has all the same features, except chemical X-linking is replaced by a network of physical cross links.*

84

Management Article

**MAKE IN INDIA  
Rechanting the Mantra with a Difference**



*Mr. Narendra Modi had been attracting ever increasing viewership leading up to the May 2014 Lok Sabha elections, it reached a crescendo on the independence day, when as per some reports, a whopping 56 million viewers watched their newly elected Prime Minister with rapt attention. In his maiden independence day speech, if Mr. Modi was humble enough to acknowledge India's socio-demographic ills, he also seemed confident to chant the economic mantra-Make in India.*

96

Management Article

**The Exim Policy 2015 -20- the Road to Nowhere**



*The much awaited EXIM POLICY 2015-20 fixes a target of \$ 900.00 Billion by March 2020 which is increased from the present about \$ 450.00 Billion including Services Exports for 2015. This figure has been stagnating at this level for the last 3 years. How we are going to achieve this target is anybody's guess as I do not see any significant thrust being provided in any of the sectors while incentives have been reduced in the Rubber manufactured product sector.*

102

Focus



- **FISME terms Small Factories Bill Regressive; Seeks Amendment and RIA**
- **Maharashtra Govt, SIDBI set up Rs 200 crore fund for MSMEs**
- **Hassle free financial assistance up to Rs 50 lakhs for K'taka MSMEs**
- **Haryana Govt. creates Rs 1000 cr corpus for MSMEs with Centre's assistance**

110

Statistics



114

Notifications

118

Events & Exhibitions

*The Latest on Events, Exhibitions and Conferences in the Rubber Industry*

120

Classified Advertisements

