

#### **SRF Limited**

### **Investor Presentation September 2014**

#### Diversity. Innovation. Performance











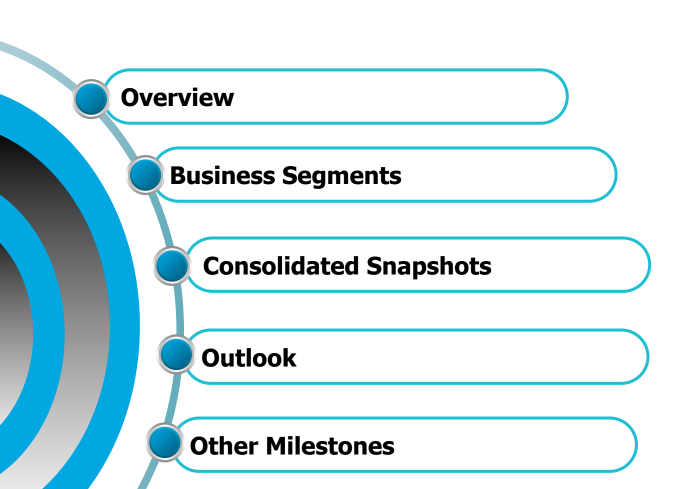


#### Disclaimer

Certain statements in this document may be forward-looking statements. Such forward-looking statements are subject to certain risks and uncertainties like regulatory changes, local political or economic developments, and many other factors that could cause our actual results to differ materially from those contemplated by the relevant forward-looking statements. SRF Limited will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward looking statements to reflect subsequent events or circumstances.

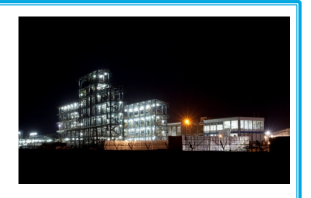


#### **Contents**













History & Heritage



#### Our legacy since 1889

Known as one of India's respected business houses

#### Winner of Deming Prize



**2004: Tyre Cord Business** 

**2012: Chemicals Business** 



# Group known for philanthropic work

Run and manage some of the premiere academic institutions of India



Operations

#### **SRF** is

- A multi-business manufacturing entity
- An Indian multinational
- Engaged in the manufacture of chemical based industrial intermediates



4 plants abroad









**Business Leadership** 

SRF has been one of the early players in India to enter:

# EARLY ENTRANTS IN INDIA

Nylon tyre cord fabrics

Belting fabrics

Coated fabrics

Specialty chemicals

Refrigerants

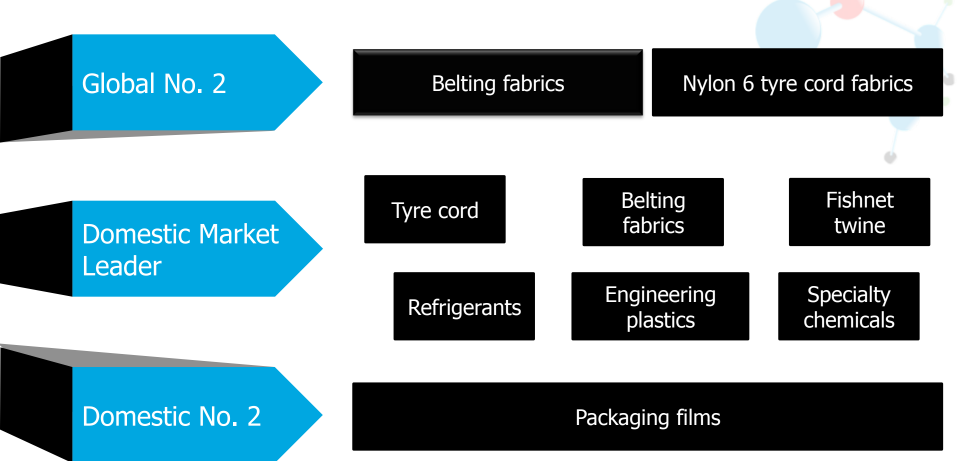
Engineering plastics

### ONLY COMPANY IN INDIA

- First and the only company in India so far to have developed technology to manufacture R-134a, an ozone friendly refrigerant
- The only manufacturer of **polyester tyre cord fabrics** in India



Market Rankings





At a Glance

as on 31st March 2014



\$670 mn

Revenues

\$51 mn

**EBIT** 

3

**No of Business Segments** 

5,500

**Global Workforce** 

3

**No of Countries with Manufacturing Plants** 

**75** 

No of Countries Exporting to



#### **Business Profile**

#### **Technical Textiles**

- Tyre cord fabrics (nylon & polyester)
- Belting fabrics
- Coated fabrics
- Laminated fabrics
- Industrial yarns

#### Chemicals & Polymers

#### Fluorochemicals

- Refrigerants
- Chlorinated solvents

#### **Specialty Chemicals**

Organic intermediates

#### **Engineering Plastics**

Polymer compounds

#### Packaging Films

Films for Flexible Packaging

- Bi-axially OrientedPolyethyleneTerephthalate (BOPET)
- Bi-axially Oriented
  Polypropylene (BOPP)

Revenue	363.3
Operating Profit	27.2
Number of Plant Locations	7

Revenue	159.3
Operating Profit	31.8
Number of Plant Locations	4

Revenue	147
Operating Profit	-0.8
Number of Plant Locations	4

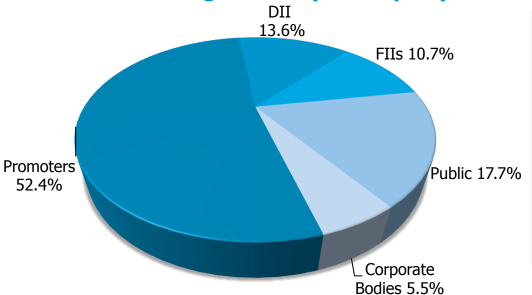
Consolidated, FY14 figures in \$ mn



#### Shareholding Pattern



#### **Shareholding Pattern (05th Sep'14)**

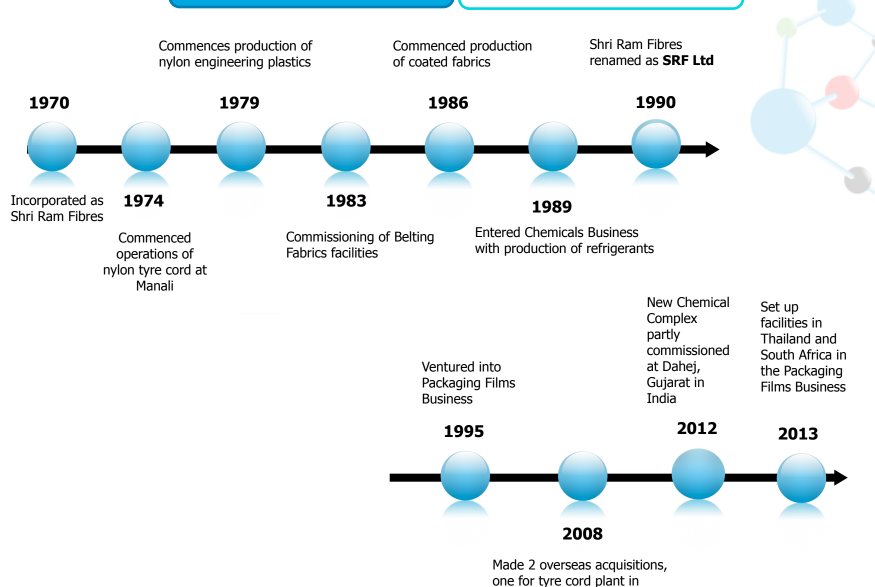


Prominent Shareholders	% of total capital
DSP Mutual Fund	4.21
Sundaram Mutual Fund	3.98
UTI Mutual Fund	3.39
Government Pension Fund Global	2.26
Amansa Capital	1.53
LSV Emerging Equity Fund	1.15



#### Path of Progress

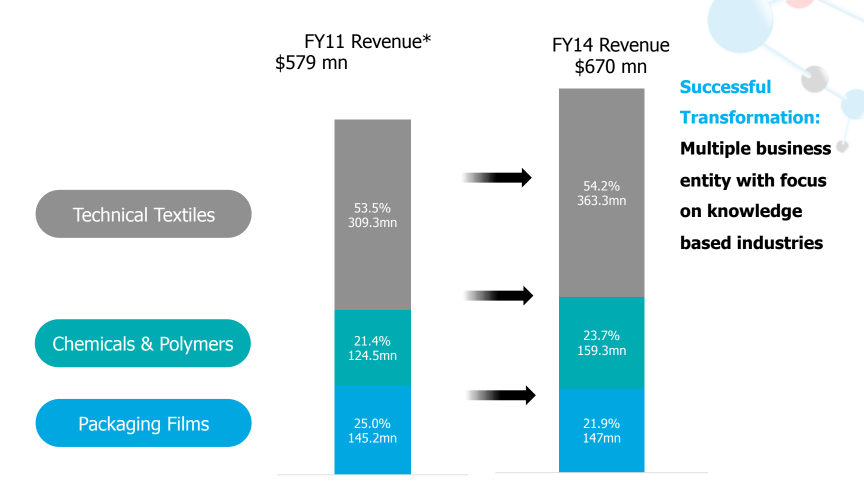
Thailand, the other one for belting fabrics in South Africa





#### **Business Evolution**

#### Relative Composition (in %) of Businesses



\*FY11: Chemicals & Polymers revenues include \$22.8 mn from CER's



#### **Growth Levers**

### Focus on building leadership businesses

Build and maintain market leadership in business segments

Continue to build new competencies in the chemical technology space

Build a Company
known and respected
for its R&D
capabilities

### Nurture innovation through R&D

Reposition
portfolio towards
knowledge based
products

De-risk from
Technical Textiles
Business

Focus on building knowledge based value-added products

Drive growth in new businesses



#### Leadership Team



Mr. Arun Bharat Ram Chairman



Mr. Ashish Bharat Ram Managing Director



Mr. Kartik Bharat Ram Dy Managing Director



Mr. Rajdeep Anand President (CTG)



Mr. Sushil Kapoor President & CEO (TTB)



Mr. Rajendra Prasad President & CFO



Mr. Prashant Yadav
President & CEO (FCB & EP)



Mr. Prashant Mehra
President & CEO (PFB)



Mr. Anurag Jain
President & CEO (SCB)



Mr. Sanjay Chatrath President & CEO (TCF)



Mr. Suresh Kannan
President & CEO (BF, CF & LF)



Mr. Ajay Chowdhury President & CHRO













Chemicals & Polymers

Packaging Films

# **Business Segments**



#### Chemicals & Polymers

#### Packaging Films

### **Nylon Tyre Cord Fabrics**



Despite increase in radialisation of bus & truck tyre segment, the demand for NTCF is expected to remain stable on account of growth in Tractor, 2 wheeler and OTR tyre segments



Continues to be the domestic market leader and ranked world Number 2 in Nylon 6



Free cash flow generating business, no major investments anticipated



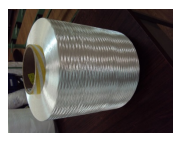
Four facilities located in India and one in Thailand with a total capacity of nearly 50 KTPA Nylon 6 yarn and around 60 KTPA conversion



Chemicals & Polymers

Packaging Films

**Polyester Tyre Cord Fabrics** 



Global surplus in PTCF leading to lower realisations; yarn developed for alternate applications



The only manufacturer of polyester tyre cord fabrics in India



Chemicals & Polymers

Packaging Films

**Belting Fabrics** 





Largest manufacturer of belting fabrics in India and second largest in the world; domestic market share ~60%

Segment reporting healthy performance; anticipated improvement in infrastructure sector to provide further boost

Facilities located in India and South Africa



Chemicals & Polymers

#### Packaging Films

**Coated Fabrics** 



State-of-the-art coating line offers PVC coated fabric with Acrylic / PVDF finishes and polyurethane coated fabrics

Integrated manufacturing facility from polyester yarn to fabricated articles

Economic slowdown has impacted performance – operating at low utilisation levels



Chemicals & Polymers

Packaging Films

**Laminated Fabrics** 



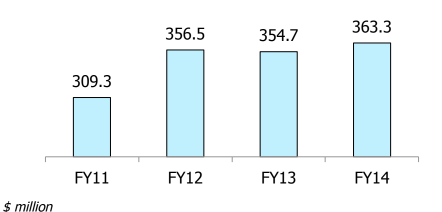
Laminated fabric is a combination of a polyester fabric with a film (PVC or another) on either or both sides

Lower advertising spends on account of slowdown has led to subdued demand

New modern facility in Uttarakhand, India

**Key Highlights** 

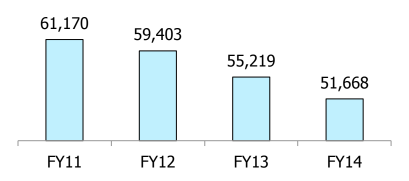
#### **Revenues**



#### **Operating Profits**



### Tyre Cord Sales Trend (in MTs)



- Free cash flow generating business with stable contribution to overall revenues and profitability
  - No further investments anticipated









Chemicals & Polymers

Packaging Films

# **Business Segments**



Chemicals & Polymers

Packaging Films





Refrigerant portfolio consists of R-22, R-134a and HFC blends: R-410A, R-404A and R-407C

Over 40% share of the **Indian market besides being** well accepted worldwide

**Global distribution** network, well positioned to service the international market, witnessing favorable industry dynamics

**Only manufacturer** of R-134a in India

Global size capacity for R-134a with two manufacturing facilities in India



#### Chemicals & Polymers

#### Packaging Films

**Specialty Chemicals Business** 

Strong knowledge of Fluorination and other halogen chemistry along with **concerted focus on R&D** led to development of complex Organo-fluorine compounds

More than **25 years of experience** handling fluorine
molecules; one of the most
hazardous chemicals

Team of over **200 employees** covering R&D, pilot projects and engineering design

Aimed at meeting demands of **Pharma and Agrochemical** industry

Success in commercialisation of over 20 molecules; over **50 molecules** at various stages of development

IPR and knowledge oriented business; unmatched in India and unique advantage over low cost manufacturers in China

Customer requirements drive process development through in-house R&D and engineering design; IPR of the process with SRF for in-house developed processes

**Multi product** 

: Multi customer

**Multi application** 

Cross selling amongst existing and new customers

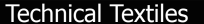


#### Driving Innovation through R&D

#### **since 2003**



- Developing internal competencies and capabilities to create breakthrough process innovations
- Equipped with state-of-the-art R&D facilities and an ingenious team of scientists and technologists
- 2 R&D centres in India
- Focus on developing new processes and technologies
- 39 patents filed till date



#### Chemicals & Polymers

#### Packaging Films

# **Chemical Complex at**

- **Dahei**
- Presently developing 126 acres out of 293 acres in Phase I
- **Facilities to produce multiple products** with focus on fluorochemicals and specialty chemicals
- Announced investments aggregating more than \$ 275 mn till date
  - Total capitalisation in excess of \$ 212 mn
  - Announced capex includes investments in 2 plants for Specialty Chemicals approved in the current FY
    - \$ 23 mn
    - \$ 19 mn
- Major investments in supporting infrastructure committed
- Most future investments in this site expected to lead to better site profitability



#### **Operational Units**

- **Five Specialty Chemicals plants**
- **New Global Scale** HFC 134a plant
- **One Chlorinated Solvent Plant**
- 15 MW Captive **Power plant**

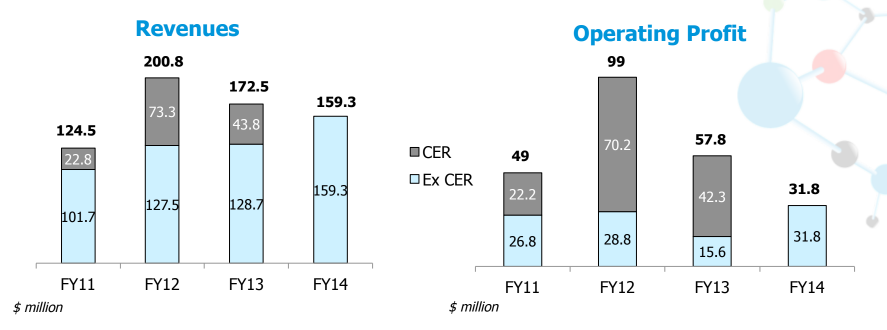




#### Chemicals & Polymers

#### Packaging Films

#### **Key Highlights**



- Outlook for Specialty Chemicals Business remains robust
- Enhanced R-134a capacities should improve volumes
- Investments in Dahej to aid improvement in revenues and profitability in FY15
- Currently, 100% capacity utilisation of Engineering Plastic Plants













Chemicals & Polymers

Packaging Films

# **Business Segments**





Industry estimated to grow at apprx 5% p.a. globally and apprx 12% p.a. domestically

Second-largest manufacturer of thin BOPET films in India

Strong focus on value-added products

Global demand-supply
mismatch; product is a pure
commodity and goes
through industry cycles;
No new capacity
addition announced

Expanded globally with facilities in Thailand and South Africa at a total investment of US \$ 125 million





#### Chemicals & Polymers

#### **Packaging Films**







#### **BOPP Plant at South Africa**

- Set up a greenfield BOPP film plant and a vacuum metallisation plant in KwaZulu Natal, South Africa in 2013
- World class facility with 25,500 TPA capacity
- Demand-supply gap in South Africa with local demand exceeding the supply
- Operations stable and performance is expected to improve as local consumers shift from imports to buying film from SRF

#### **BOPET Plant at Thailand**

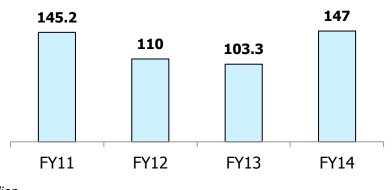
- Set up a greenfield BOPET film plant and a vacuum metallisation plant in Rayong, Thailand in 2013
- World class facility with 28,500 TPA capacity
- Products accepted in quality conscious markets like Japan and South Korea, with consistent demand from these regions
- Unit is reporting steady performance

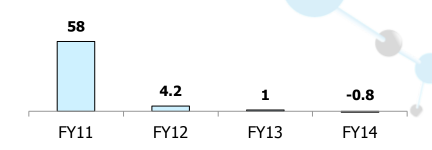
**Key Highlights** 



#### Revenues

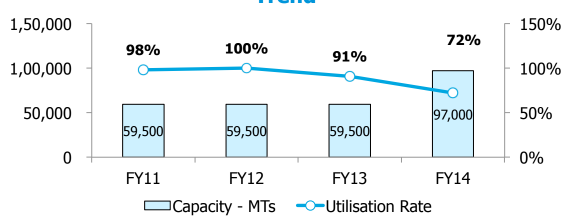






\$ million \$ million

#### **Packaging Films Capacity and Utilisation Trend**

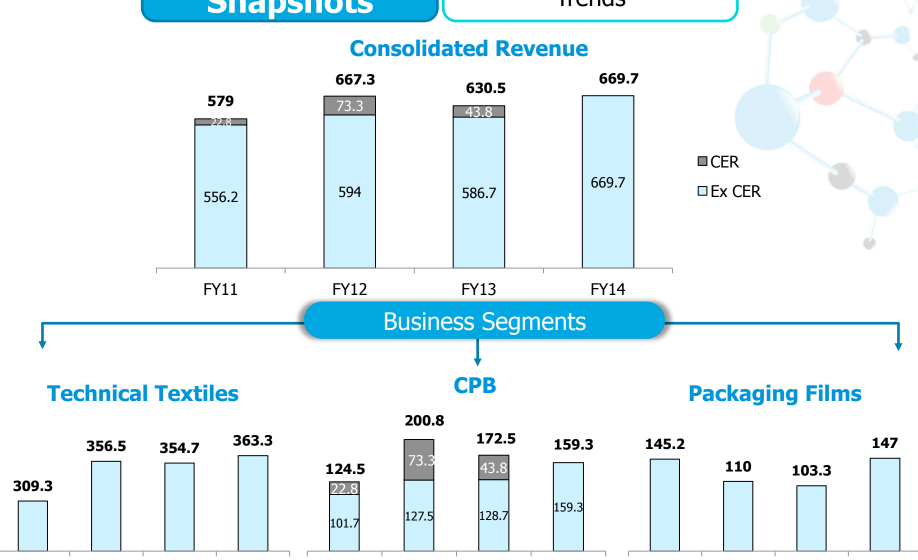


- **BOPP and BOPET films being** commodities, go through the industry cycles
- **Global facilities in Thailand** and South Africa to contribute positively in FY2015





Financial Performance Trends



FY12

**FY13** 

FY14

FY11

FY12

FY13

FY14

FY11

FY12

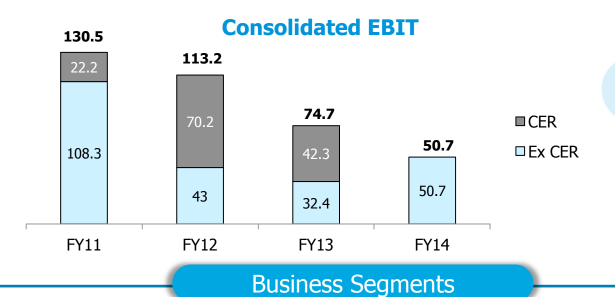
FY13

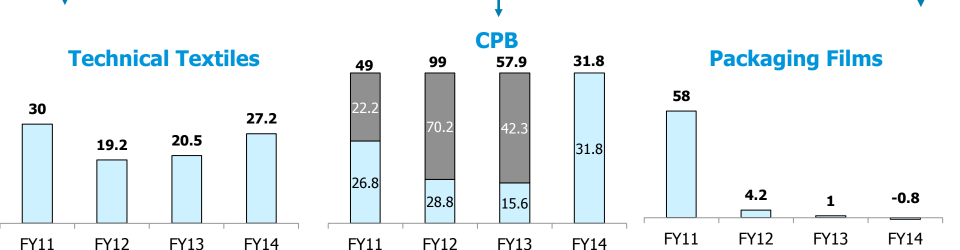
FY11

FY14



Financial Performance Trends

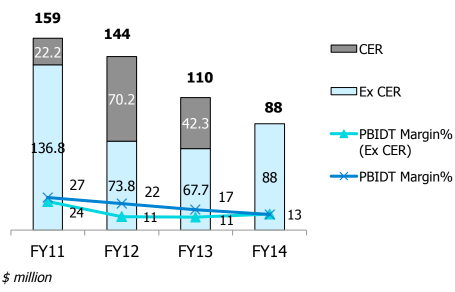




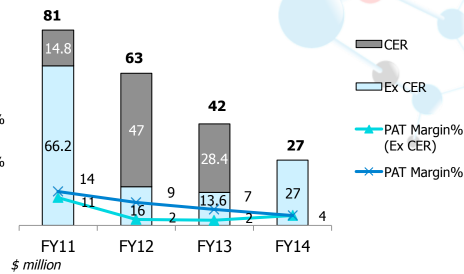


#### Financial Performance Trends

#### **Consolidated PBIDT**



#### **Consolidated PAT**



- **EPS (\$)**
- 1.3

  0.7

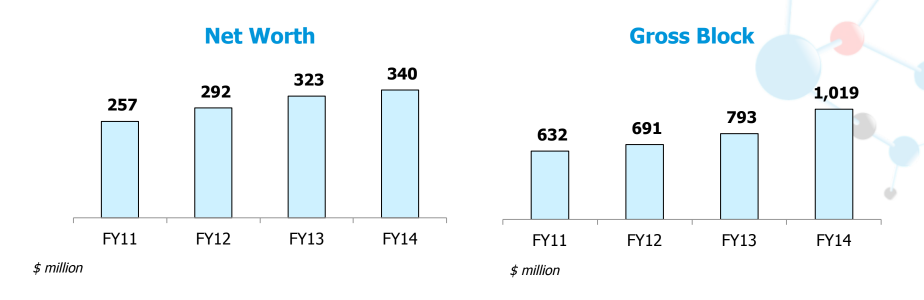
  0.5

  FY11 FY12 FY13 FY14

- Expect to see improved performance going ahead on account of
- Successful business transformation
- Enhanced volumes/ productivity across key segments



#### Financial Performance Trends



- Dahej facility to produce multiple products with focus on specialty chemicals and fluorochemicals
- Return ratios are anticipated to improve as capex incurred leads to growth and profitability



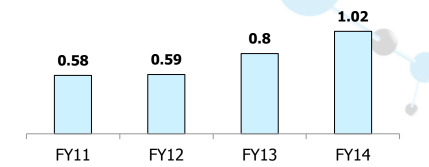
#### Financial Performance Trends



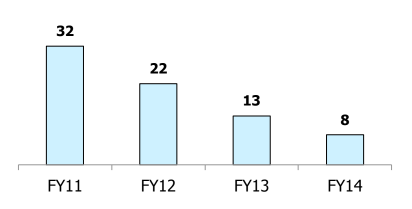


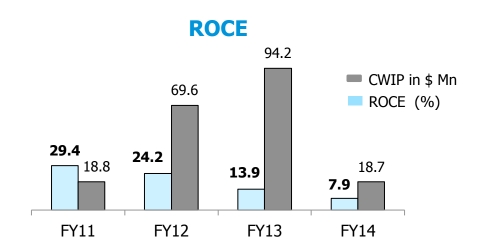
<sup>\*</sup> Including Corporate Dividend Tax

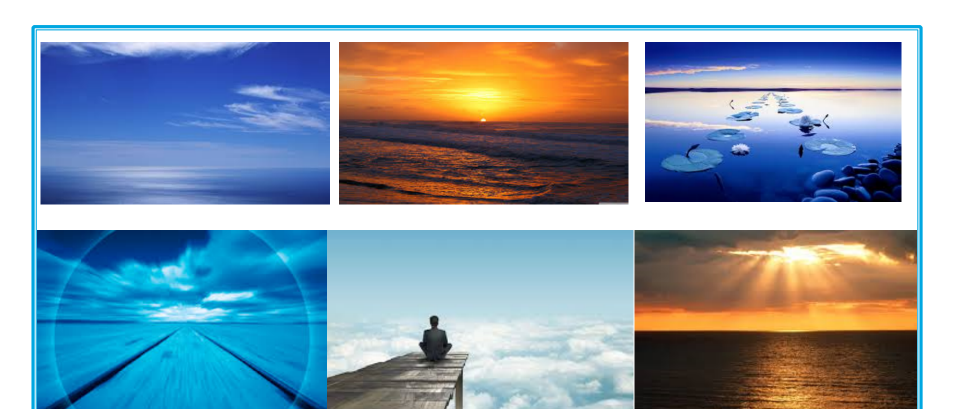
#### **Net Debt: Equity (x)**



#### **RONW (%)**









# Technical Textiles Business

- NTCF is expected to remain a key business in the segment and a generator of steady cash flow
- Demand for NTCF to mirror Indian GDP growth as it is closely linked to the transportation sector
- Improving macroeconomic environment to have a positive impact on laminated, coated and belting fabric segments going forward







### Chemicals & Polymers Business



- Expanded R-134a capacities should assist significant sales improvement in the domestic and export markets
- Loss of R-22 markets due to phase down for emissive use will be compensated
   by increasing feedstock use by the Specialty Chemicals segment
- Future potential and prospects of the Specialty Chemicals Business remain robust



- Focus on expanding range of specialty products and moving towards higher value-added products in the agrochemical and pharmaceutical sectors
- Ongoing investments in R&D leading to a healthy pipeline of new products: two new dedicated plants commissioned at Dahej to drive revenues and profitability in FY15



### Packaging Films Business





- Robust domestic FMCG demand and fast urbanisation leading to healthy growth in demand: industry being cyclical, the situation is expected to turnaround in the near future
- Focus on full utilisation of assets and incorporating more value-added products in the portfolio
- First full year contribution from international operations in FY 2015; expected to positively impact overall performance









**Other Milestones** 



# **Other Milestones**

#### Awards & Recognitions

#### **Winner of Deming Prizes for 2 businesses**







Tyre Cord Business 2004

SRF in

Forbes'

**'Best** 

**Under a** 

**Billion** 

List'

2011





#### CII-ITC Sustainability Awards

**2008 Strong Commitment** 

2009, 2010 & 2011 Significant Achievement

2013 Sustainability Prize



# Other Milestones

#### Awards & Recognitions

#### **Best CFO Award**



**2012:** 'Best CFO' presented by a leading Indian business magazine BusinessWorld



3rd Annual

# 14th Annual Envir

ent

89 - 30 JAN BRIOTT, C

#### **CSR Awards**

**2012** Businessworld FICCI CSR Award

**2013** Aaj Tak Care Awards

**2013** Greentech CSR Award





# Other Milestones

#### Concern for Community



#### **Education**

Undertakes up-gradation of government schools under **`Quality Education for All'** programme, covering 90 primary and middle schools across 60 villages; impacting more than **25,000 children** spread across 6 states in India



#### **Vocational Skills**

Undertakes several initiatives to improve the employability of people especially the younger generation from the disadvantaged communities by way of **providing vocational skills** 



#### Natural Resource Management

Continues to reach out to poor families in Alwar district in India to improve their livelihood; **impacting 6,500 families spread over 38 villages** 



#### Health

Continues to organise various health camps ranging from medical awareness, diabetes, eye check-ups, blood donation, etc, besides ongoing HIV/ AIDS Awareness events and HIV Testing programmes in all plant locations



### Thank you