

26th May 2016

To

Manager (CRD)

Bombay Stock Exchange Ltd. (BSE)

P.J. Towers, Dalal Street,

Mumbai 400 001

Ref: Script Code-516064

Manager (CRD)

National Stock Exchange of India Ltd. (NSE)

Exchange Plaza, Bandra Kurla Complex

Bandra (E), Mumbai - 400051

Script Code- ARROWGREEN

Sub: Presentation on Business Performance of the Company

Dear Sir,

With reference to captioned subject matter, please find enclosed herewith the presentation on business performance of the Company.

This is for your information and records.

Thanking you,

Yours faithfully,

For Arrow Greentech Limited

Poonam Bansal

Company Secretary

Pooran Bansof

Encl: as above



Safe Harbor



This presentation and the accompanying slides (the "Presentation"), which have been prepared by Arrow Coated Products Limited (the "Company"), have been prepared solely for information purposes and do not constitute any offer, recommendation or invitation to purchase or subscribe for any securities, and shall not form the basis or be relied on in connection with any contract or binding commitment what so ever. No offering of securities of the Company will be made except by means of a statutory offering document containing detailed information about the Company.

This Presentation has been prepared by the Company based on information and data which the Company considers reliable, but the Company makes no representation or warranty, express or implied, whatsoever, and no reliance shall be placed on, the truth, accuracy, completeness, fairness and reasonableness of the contents of this Presentation. This Presentation may not be all inclusive and may not contain all of the information that you may consider material. Any liability in respect of the contents of, or any omission from, this Presentation is expressly excluded.

Certain matters discussed in this Presentation may contain statements regarding the Company's market opportunity and business prospects that are individually and collectively forward-looking statements. Such forward-looking statements are not guarantees of future performance and are subject to known and unknown risks, uncertainties and assumptions that are difficult to predict. These risks and uncertainties include, but are not limited to, the performance of the Indian economy and of the economies of various international markets, the performance of the industry in India and world-wide, competition, the company's ability to successfully implement its strategy, the Company's future levels of growth and expansion, technological implementation, changes and advancements, changes in revenue, income or cash flows, the Company's market preferences and its exposure to market risks, as well as other risks. The Company's actual results, levels of activity, performance or achievements could differ materially and adversely from results expressed in or implied by this Presentation. The Company assumes no obligation to update any forward-looking information contained in this Presentation. Any forward-looking statements and projections made by third parties included in this Presentation are not adopted by the Company and the Company is not responsible for such third party statements and projections.

Content



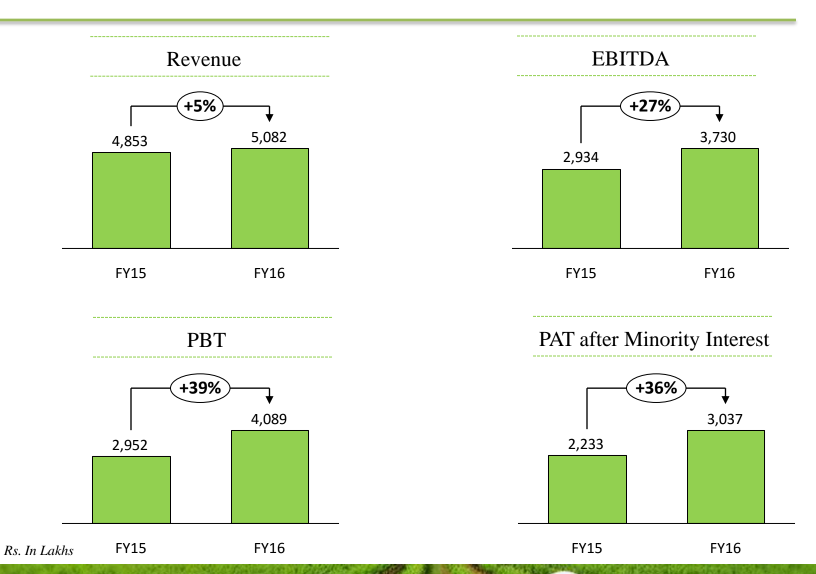
Particulars	S. No.
Result Highlights	4
Business Overview	11
Water Soluble Film	13
Intellectual Property	18
End Products	26
Future Outlook	31
Annual Financials	33





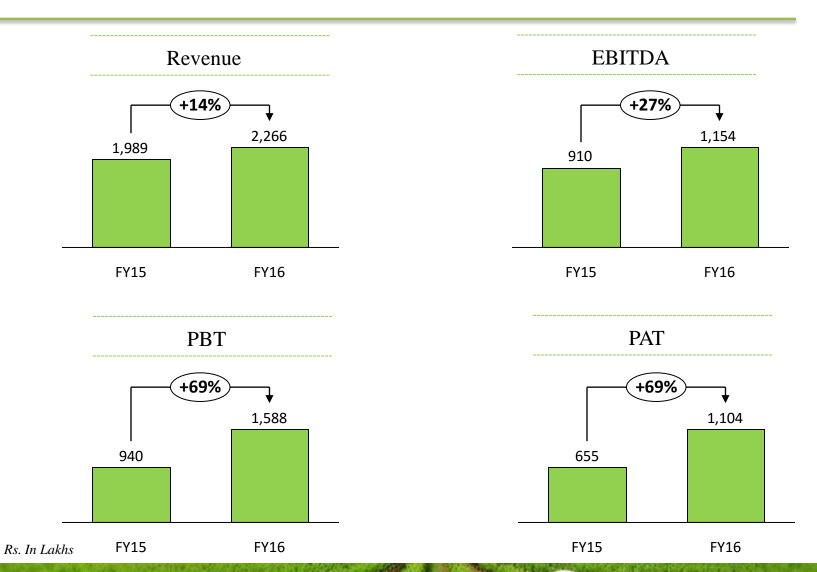
Consolidated Result Highlights – FY16





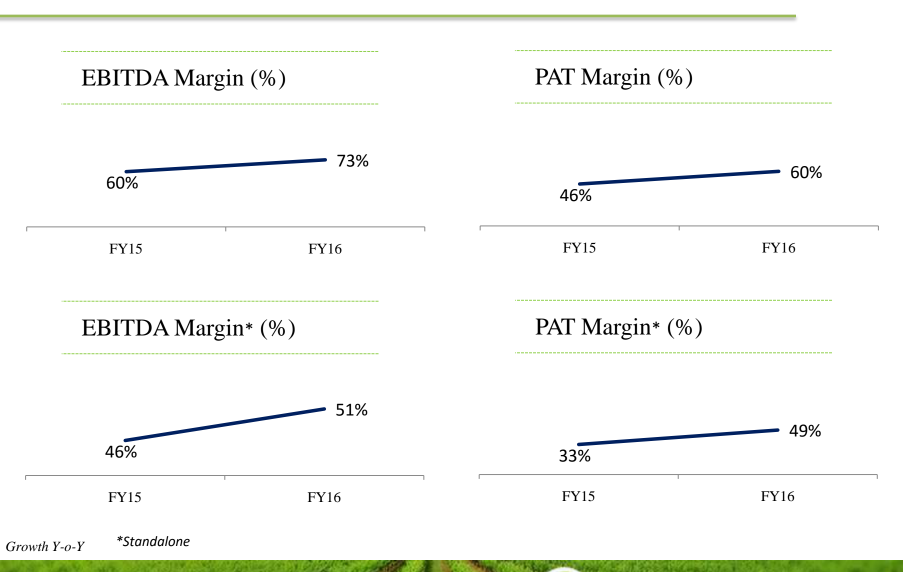
Standalone Result Highlights – FY16





Margin Profile - FY16









Business Overview



1 Water Soluble Film

 Development, Production & Marketing of Wide Range of Water Soluble Film

Water Soluble Film Intellectual Property

Core Technology of Water Soluble Film

2 Intellectual Property

• Total of 30 granted patents

across the World, based on

3 End Products

 Arrow Care & Arrow RX range of products developed using the Water Soluble Film Technology End Products







What is Water Soluble Film (WSF)?





Liquid Detergent Packed in WSF

What it is?

- Water Soluble Film
- Packaging material that is environmentally safe & fully biodegradable when disposed in water or waste

Properties

- Optimum Tensile Strength
- Flexibility for using in multiple forms of packaging
- Excellent Moisture/Heat Sealing
- Eco-friendly

Applications

 Industries like Agrochemical, Health & Hygiene, Embroidery, Dyes, Cement, Enzymes, Fish Baits, Edible Films etc.

Dissolves Completely

Advantages of Water Soluble Film





Eco Friendly

Dissolves without leaving any harmful residue

Safe

Avoids direct contact with the toxic product / Cross Contamination

Easy to Dose

It is precisely dosed = no product wastage

Convenient

Doses has less storage space and easy to handle

Varied Industries

Used in varied Industries in multiple ways

Our Water Soluble Film Business



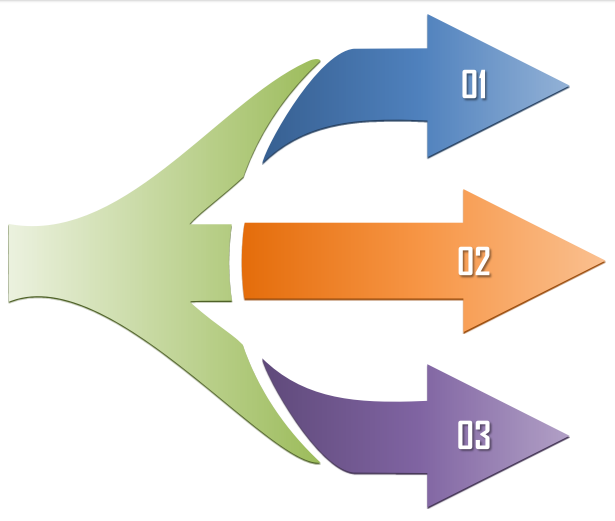
- Sole Manufacturer of Cast Water Soluble Film in India
- State of art Manufacturing Facilities
 - Ankleshwar, Gujarat : ~ 350 Km far from Bombay
 - Land on 99 years renewable lease from GIDC
 - R&D Centre with Modern Equipments
 - Common Utilities and R&D available for future expansion
- Key Industries :
 - Agrochemicals, Embroidery, Detergents, Soap Film Laundry Bags, Capsule Package, Fish Bait, Toilet Blocks, Edible Film based Pharma Films, Dyes, Cement Additives, Enzymes for Bio Toilets etc

100% compostable, 100% degradable and 100% eco-friendly



Key Entry Barriers





Product Formulation

- Special Chemistry per end use
- Customized Formulations designed for various types of parameters of WSF
- Example: Various Water Temperature, time of dissolution and types of Water – Hard, soft, Salty etc

Proprietary Information

- RND outcome is privy to Arrow
- Example: Given a particular material to be packed: Under What Conditions will the WSF dissolve and the Chemical Properties of WSF once it is dissolved

Accelerated Ageing Test

- WSF goes through Accelerated Ageing test under accelerated ageing conditions. This matrix of information is vital to development of right WSF
- To help determine the long-term effects for the purpose of expected shelf life of packed product.





Key Granted Patents across the Globe



A Process of manufacturing embedded water soluble film system and embedded water soluble film system manufacture by the same India	Water Soluble Drug delivery system U.K.	A water soluble film based matrix to contain samples extracted from living species Europe, India & United States	High security paper and process of manufacture Russia	Self destructive irreversible security packaging film India, Eurasia & Europe
Method of manufacturing embedded water soluble film carrier Australia & South Africa	Substantial Pinhole Free Multilayered Water Soluble Film and Process of manufacture the same India	Edible water soluble packaging film and package made out of the said film India	Method of producing a high security film Europe	A water Soluble Film based Package for Packing Aqueous Liquids India
Substrate for ink jet printing with hydrophobic solvent based ink India	High strength paper and process of manufacture United States	Cast – Extruded or Cast – Cast Combined multilayer water soluble film and process for producing the same India	Method of making High Strength Paper & A Paper manufactured thereof India & South Africa	Method of producing a high security film and high security film produced by the said method United States
Wide format printed graphics without release liner India	Self adhesive materials with a water soluble protective layer South Africa & United States	High Security Film Australia	A process of Preparing a Self Adhesive India	

Capitalizing – Key Patents



Actives Embedded Water Soluble Film	
Drug Delivery Device (Controlled & Bio Digestible)	
WSF Based Matrix to Collect Samples	
High Security Paper	
Self Destructive Irreversible Security Packaging	

Health & Hygiene: Active Embedded Water Soluble Film



Relates to process for manufacturing embedded/entrapped water-soluble film (WSF) system and water soluble film (WSF) system manufactured by the said process

- Pharmaceutical Industry
- Agrochemical Industry
- Hospitality Industry
- Chemical Industry

Patent Details

Grant Details

Advantages

- Patent Granted in India (200301), 24.04.06;
 South Africa (2004/3259), 24.11.04;
 Australia (2002356417), 22.01.09;
- Patent being "Prosecuted to Grant" in Europe (EP2228431) USA (US20110039985) Australia (AU-A-2009200075)

- Dissolves instantly
- Drug delivery faster
- Quicker reaction
- Novel Drug Delivery System
- Cheaper than conventional technology of drug delivery
- Easy intake
- Sugar free
- Precise Delivery of nutrients to the plant (roots, leaves)

Health & Hygiene : Drug Delivery Device



Relates to a dosing system which contains active ingredients, embedded within and/or coated upon water soluble or water dispersible polymers

- For Humans
- For Animals
- For Plants

Patent Details

Grant Details

Advantages

- Patent Granted in United Kingdom (GB2421431) India (264545), 05.01.15
- Patent being "Prosecuted to Grant" in Europe (EP1865930) USA (US20080038326)

- · Delivers actives in a controlled manner
- Delivers actives at precise locations
- · Bio -digestible
- Can deliver multiple actives
- Less chances of cross contamination in post operative care

Health & Hygiene: A WSF based matrix to contain samples



Relates to a Water Soluble Film based matrix for collecting

- · Blood, Urine, Serum Samples or
- Any other type of samples extracted from living species

Health Care:

 Provide a water soluble film based matrix for collecting and storing samples extracted from living species for avoiding cross infection or spillage of samples

Patent Details Grant Details Advantages

 Patent Granted in India (251630), 27.03.12 USA (8673236), 18.03.14 Europe (2040921), 24.07.13

- Eliminate problem of disposal of used containers
- Non contaminating container for collecting liquid and semi solid bio waste
- Retrieve the samples collected, by dissolving the Matrix, for analysis

Security: High Security Paper



A security paper having one or more of a security feature inserted at precise locations on or within the paper by using a polymeric article as a carrier for the security feature(s)

Paper based Products:

- Bank Notes
- Passports
- Postage Stamps
- Certificates etc

Patent Details Application

Grant Details Advantages

- Patent Granted in Russia (2409473), 20.01.11
- Patent being "Prosecuted to Grant" in India (312/MUM/05)
 Europe (EP1871952)

- High Value Security Packaging for the documents
- To maintain Secrecy of Important Documents

Security: Self Destructive Irreversible Security Packaging



A self destructive irreversible security packaging water soluble film and method for manufacturing the same.

Chemical & Agro Packaging

 Water soluble packaging film is embedded with various security elements, which will get destroyed irreversibly upon final usage as the whole package along with its contents will dissolve in water

Patent Details Application

Grant Details Advantages

- Patent Granted in India (227842), 21.01.09
 Eurasia (012856), 30.12.09
 Europe (1868818), 05.05.10
- Patent being "Prosecuted to Grant" in USA (US20080190808)

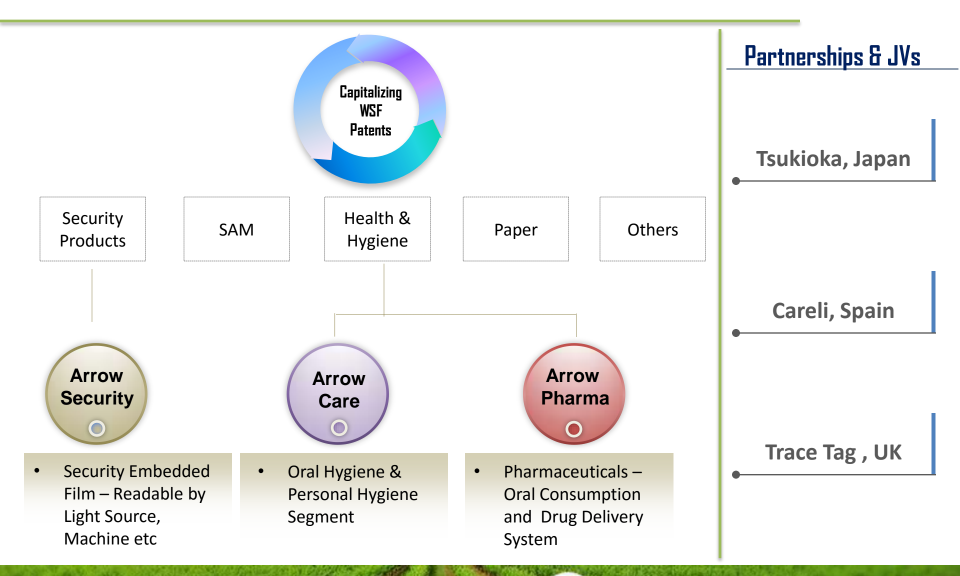
Packaged Pesticides, Chemicals(to avoid counterfeiting), Packed FMCG goods with track and trace security system (to avoid grey marketing), Security Labels etc





End Products – Capitalizing WSF Patents





Arrow Security



- Granted Patent Rights across the world and part of its security Patent Portfolio
- Security films for manufacturing of high security paper such as banknote, passport and non-judicial stamp papers, or for brand protection applications
- These patents are managed by dedicated IP cell of Arrow Coated Products Ltd



- Exclusive arrangement with Trace Tag International Ltd (TTI, UK) for integration and use of Tracetag's DNA taggants within security documents
- TTI and ACPL have decided to pursue their joint developments and to commercialize resulting applications
 to their mutual benefit in the field of security documents

Arrow Care



- Meltz It's a small breath strip which creates freshness, killing all the bad breath germs
- It dissolves instantly when placed on the tongue
- Approved from FSSAI and other licensing authorities in India
- Carez Small thin Soap Strips convenient to carry and use
- Economically priced, no wastage, and no residue left after wash
- Laboratory Tested Product
- Klenz Concentrated Capsule to refill a bottle for household cleaning
- Innovative product for specialised Glass cleaner, Antibacterial & Multipurpose Cleaner
- Time Saving, Cost Saving, Space Saving



Meltz



Carez



Klenz

Arrow RX



MMSTM Films - NDDS

- Mouth Melting Strips (MMS) Thin Films loaded with Actives for Drug Delivery
- Taken Orally and melts instantaneously in the mouth when placed on or under the tongue
- The active substance enters the bloodstream directly via the oral mucosa without having to pass through the gastrointestinal tract



Novel Drug Delivery Device -NDDD

- DDD contains Actives embedded within and/or coated upon Water Soluble or Water Dispersible Polymers
- The active ingredients are released at a precise – controlled rate from a readily soluble polymer into an aqueous environment through one or more perforated bio-digestible films, post which DDD dissolves overtime and is bio absorbed over time

RX Matrix

- Novel system of collecting and storing blood samples, urine samples, serum samples or any other type of samples extracted from living species to avoid cross infection or spillage of the samples
- It eliminates the problem of disposal of used containers
- Non contaminating container for collecting liquid and semi solid bio waste







Future Outlook





Capacity Expansion

Increase Capacity of High Value Water Soluble Film



Monetizing

Monetize the existing Patents by selling or licensing the Patents

R&D to develop more of Products & Processes and file New Patents



Partner / JV

Partner / JV with the players in the FMCG and Pharmaceuticals to develop products for the end consumers using our Patents

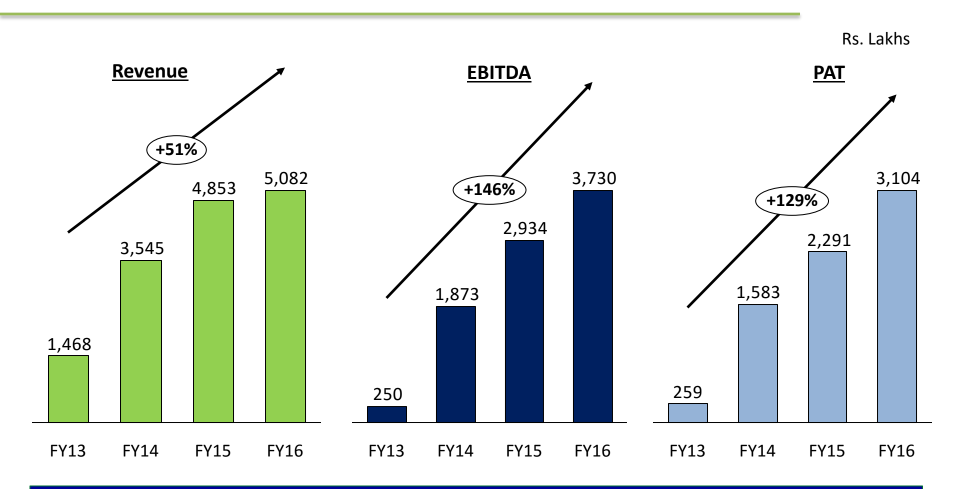
Water Soluble Film /
Packaging to be provided
by Arrow Coated Film
Division





Financial Highlights - Consolidated





FY2016: Dividend @ 15% on Equity share of Rs. 10/- each

Consolidated Profit & Loss Statement



Rs . Lakhs	Q4FY16	Q4FY15	YoY%	FY16	FY15	YoY%
Revenue	1382.8	1101.1	26%	5081.6	4853.2	5%
Increase/Decrease in Stock in Trade	-40.0	52.1		-15.4	235.3	
Raw Material	28.1	30.5		189.2	119.9	
Purchase stock-in-trade	58.4	0.0		58.4	0.0	
Manufacturing Expenses	30.2	26.6		171.4	146.4	
Employee Cost	90.1	65.6		273.4	218.9	
Other Expenses	412.4	297.5		674.7	1199.1	
EBIDTA	803.7	628.9	28%	3729.8	2933.6	27%
EBIDTA Margin	58.12%	57.11%		73.40%	60.45%	1295
Other Income	327.7	36.6		467.7	116.9	
Depreciation	27.9	58.2		105.7	95.5	
EBIT	1103.5	607.2	82%	4091.8	2955.1	38%
Interest	0.0	0.0		0.0	0.0	
Profit before Exceptional item & Tax	1103.5	607.2		4091.8	2955.1	
Exceptional Items	-3.2	-4.4		-2.8	-2.8	
РВТ	1106.8	611.6	81%	4089.0	2952.2	39%
Tax	245.6	241.6		984.7	661.3	
PAT	861.1	370.0	133%	3104.3	2290.9	36%
Minority Interest	25.54	17.1		67.35	58.05	
PAT after Minority Interest	835.6	352.9	137%	3036.9	2232.9	36%
PAT after Minority Interest (%)	60.43%	32.05%		59.76%	46.01%	

Standalone Profit & Loss Statement



Rs . Lakhs	Q4FY16	Q4FY15	YoY%	FY16	FY15	YoY%
Revenue	530.0	528.9	0%	2266.3	1988.8	14%
Increase/Decrease in Stock in Trade	-40.6	51.8		-15.7	234.9	
Cost of Raw Material	28.1	30.5		189.2	119.9	
Purchase stock-in-trade	58.4	0.0		58.4	0.0	
Manufacturing Expenses	30.2	26.6		171.4	146.4	
Employee Cost	85.6	65.6		264.6	218.9	
Other Expenses	209.1	98.2		444.2	358.7	
EBIDTA	159.2	256.3	-38%	1154.2	910.2	27%
EBIDTA Margin	30.04%	48.47%		50.93%	45.76%	
Other Income	158.7	36.5		534.1	116.7	
Depreciation	25.2	54.4		97.5	84.3	
EBIT	292.7	238.5	23%	1590.8	942.6	69%
Interest	0.0	0.0		0.0	0.0	
Profit before Exceptional item & Tax	292.7	238.5		1590.8	942.6	
Exceptional Items	-2.4	-4.4		-2.8	-2.8	
РВТ	290.2	234.1	24%	1587.9	939.7	69%
Tax	110.0	119.7		484.0	284.7	
PAT	180.2	114.4	58%	1104.0	655.1	69%
PAT Margin	34.01%	21.63%		48.71%	32.94%	

Consolidated Balance Sheet



EQUITY AND LIABILITIES	Mar-16	Mar-15
Shareholders' Fund	6,938.9	4,663.4
Share Capital	1,174.0	1,174.0
Reserves & Surplus	5,764.9	3,489.4
Minority Interest	126.0	58.7
Non Current Liabilities	96.7	56.4
Long-term borrowings	5.2	5.1
Deferred tax liabilities (Net)	24.3	30.4
Other Long term liabilities	60.3	15.2
Long-term provisions	6.9	5.8
Current Liabilities	1,936.5	1,229.5
Short-term borrowings	0.0	0.0
Trade payables	323.2	148.9
Other current liabilities	107.4	41.9
Short-term provisions	1,505.9	1,038.7
TOTAL	9,098.1	6,008.0

ASSETS	Mar-16	Mar-15
Non-current Assets	3,509.9	3,046.6
Fixed Assets	1,726.6	1,196.1
Tangible assets	1,494.4	978.7
Intangible assets	99.9	106.8
Capital work-in-progress	6.3	0.0
Intangible assets under development	126.1	110.7
Non-current investments	1,524.5	1,484.9
Long-term loans and advances	248.0	352.9
Other non-current assets	10.7	12.7
Current assets	5,588.2	2,961.4
Inventories	99.4	76.3
Trade receivables	558.8	50.0
Cash and cash equivalents	4,071.1	2,635.3
Short-term loans and advances	855.3	196.7
Other current assets	3.7	3.2
TOTAL	9,098.1	6,008.0

Standalone Balance Sheet



EQUITY AND LIABILITIES	Mar-16	Mar-15
Shareholders' Fund	2,747.9	2,198.8
Share Capital	1,174.0	1,174.0
Reserves & Surplus	1,573.9	1,024.8
Non Current Liabilities	91.5	51.3
Long-term borrowings	0.0	0.0
Deferred tax liabilities (Net)	24.3	30.4
Other Long term liabilities	60.3	15.2
Long-term provisions	6.9	5.8
Current Liabilities	987.0	854.6
Short-term borrowings	0.0	0.0
Trade payables	206.5	166.3
Other current liabilities	37.5	41.9
Short-term provisions	743.1	646.4
TOTAL	3,826.4	3,104.8

ASSETS	Mar-16	Mar-15
Non-current Assets	2,399.2	2,566.5
Fixed Assets	511.8	545.8
Tangible assets	441.9	468.4
Intangible assets	69.9	77.4
Capital work-in-progress	6.3	0.0
Intangible assets under development	126.1	110.7
Non-current investments	1,584.5	1,544.9
Long-term loans and advances	160.0	352.8
Other non-current assets	10.5	12.2
Current assets	1,427.2	538.3
Inventories	93.6	70.2
Trade receivables	57.4	49.9
Cash and cash equivalents	551.7	236.6
Short-term loans and advances	720.8	178.4
Other current assets	3.7	3.1
TOTAL	3,826.4	3,104.8

Business Update – FY16



Declared Final Dividend of Rs. 1.5 per share i.e. 15% on FV of Rs. 10

Name of Wholly owned UK Subsidiary of the Company has been changed from "ARROW COATED PRODUCTS (UK) LTD" to

"ARROW GREEN TECHNOLOGIES (UK) LTD"

Wholly owned UK Subsidiary Company Arrow Green Technologies (UK) ltd - purchased a factory premises, warehouse and offices in Scunthorpe, North Lincolnshire, United Kingdom



For further information, please contact

Company: Investor Relations Advisors:

Arrow Coated Products Ltd CIN: L21010MH1992PLC069281

Ms. Poonam Bansal

poonam@arrowcoated.com

www.arrowcoated.com

Strategic Growth Advisors Pvt. Ltd. CIN: U74140MH2010PTC204285 Ms. Neha Shroff / Ms. Ruchi Rudra sneha@sgapl.net / rruchi@sgapl.net

www.sgapl.net