

Arkema

European Chemicals 2020 Vision Conference

Thierry Lemonnier – CFO





Arkema in 2013





13,908 employees

1,200 researchers

90 production sites

10 R&D centers

€6.1 bn sales

€902 m EBITDA

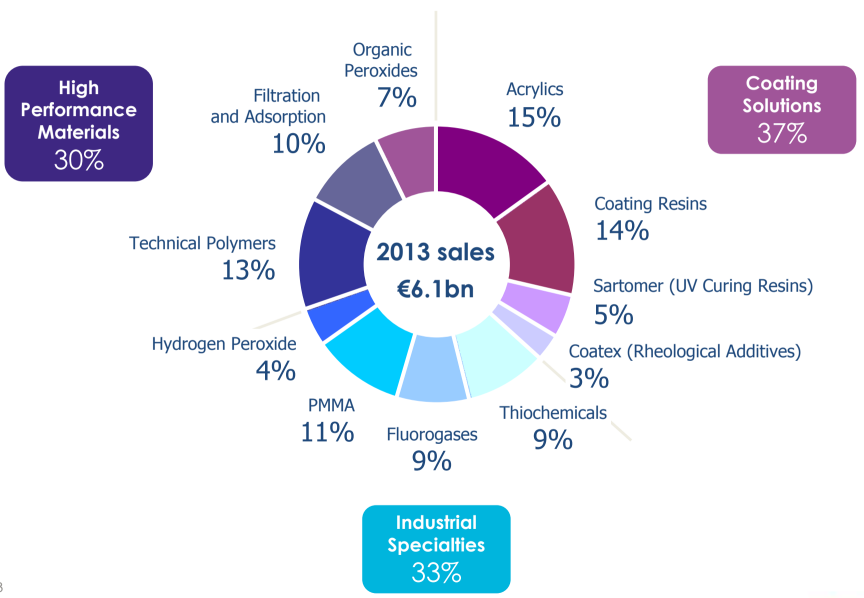
€481 m capex

14.8% EBITDA margin



Sales breakdown by business





Among the first 3 leaders in our businesses

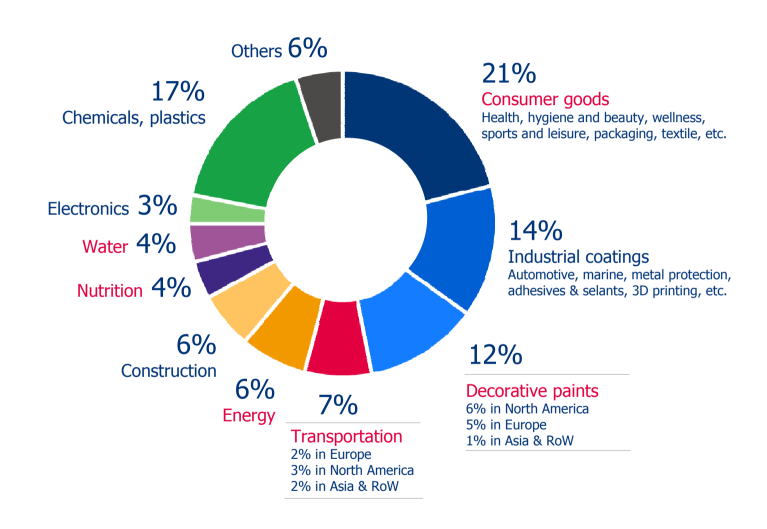


POSITION		MAIN PLAYERS	% GROUP SALES	
#1 Spec	cialty polyamides	EvonikEms	13%	\
#1 PVDI	=	 Solvay 	13/0	
#1 Thiod	chemicals	Chevron Phillips	9%	
#2 Orgo	nic peroxides	Akzo NobelUnited Initiators	4%	> ~ 90%
#2 Fluor	ogases	DupontHoneywell	9%	
#2 PMM	A	EvonikMitsubishi Chemical	11%	of Group sales
#3 Hydr	ogen peroxide	SolvayEvonik	4%	sules
#3 * Acry	lics	BASFDowNippon Shokubai	15%	
#3 Coa	lings	BASFDow	22%	

^{*} After acquisition of 1st line of 160 kt/year from Jurong in China.

Diversified end-markets





High-growth markets supported by megatrends

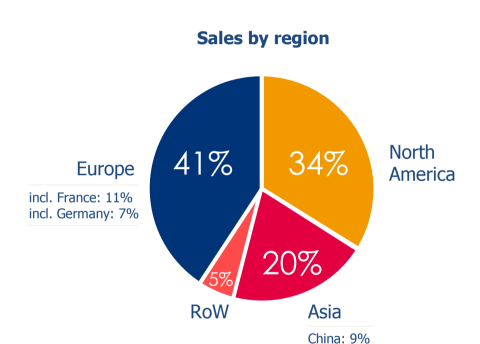
Megatrends support growth of our businesses

End-markets	Megatrends	Drivers of Arkema's growth
Consumer goods	Increasing standard of livingGrowth of populationAgeing population	 Specialty Polyamides: new trends in consumer electronics and sports Acrylics: superabsorbents for diapers Filtration & Adsorption: molecular sieves for medical O₂
Paints & coatings	Low VOC requirementsRebound in housing in USASmart coatings	 Coating Resins for decorative paints: low VOC resins and opacifiers Coatex: water-based rheology additives UV-curing resins (Sartomer) for electronic coatings, 3D printing
Transportation	Lightweight materialsGlobal growth of automotiveNew regulations	 High Temperature Specialty Polyamides for metal replacement Thermoplastic composites for structural auto parts (launch of Elium®) PMMA Altuglas® ShieldUp for glass replacement Fluorogases: low GWP for air-conditioning systems Acquisition of AEC Polymers (structural methacrylate adhesives)
Energy	Enhanced oil recoveryIncreasing use of gasNew energies and electricity storage	 Specialty Polyamides and PVDF: oil production in deep offshore Thiochemicals: process agent for gas cracking Filtration & Adsorption: molecular sieves for industrial gas PVDF fluoropolymer: li-ion batteries and photovoltaics
Food & water	 Growing population and increasing standard of living Access to drinking water Industrial water treatment 	 Thiochemicals: methionine production for animal nutrition PVDF fluoropolymer: membrane for water filtration Acrylics: flocculent for water treatment Hydrogen peroxide: clean reagent for industrial water treatment



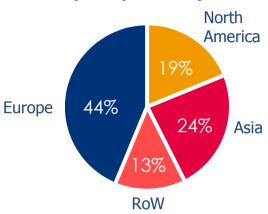
Enhanced geographical reach



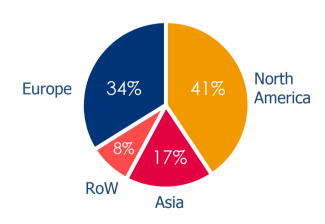


Two growth priorities: North America and Asia

European panel of peers*



American panel of peers**



^{*} AkzoNobel, BASF, Clariant, Lanxess, Solvay

^{**} Dow, Celanese, Chemtura

Financing structure

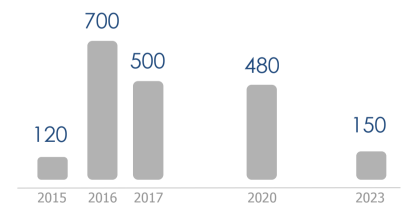








Average maturity > 4 years (€m)

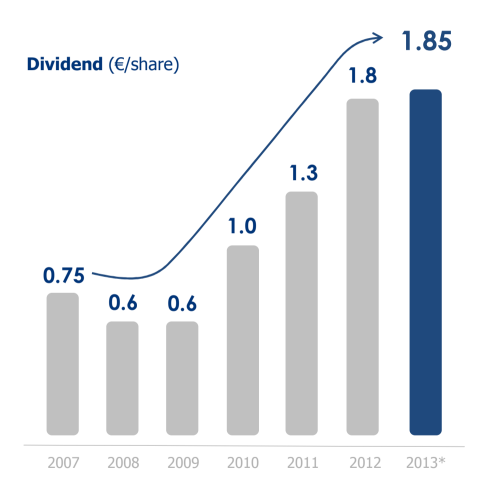


Rating

Standard & Poor'sBBBstable outlookMoody'sBaa2stable outlook

Dividend





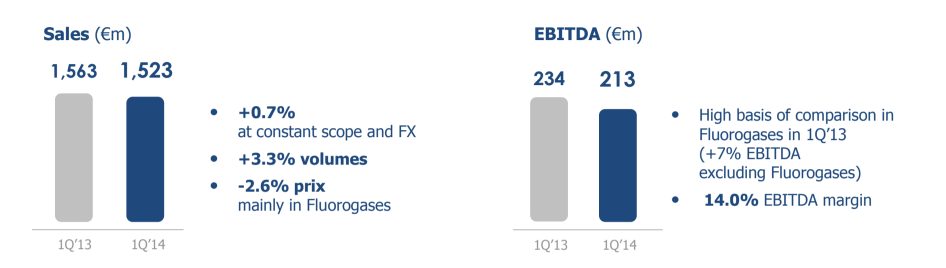
• 32% payout on adjusted net income

- Versus 25% payout in 2012
- In line with target to reach a 30% payout ratio on adjusted net income
- Reflects confidence in mid-term outlook and solid balance sheet
- 2.2% dividend yield (based on share price at year end)

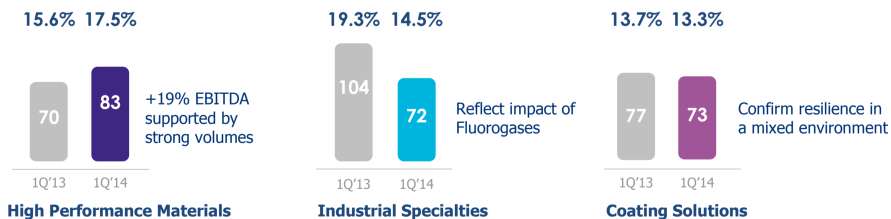


First quarter 2014 results









Projects announced in 1Q'14



Acquisition of acrylic assets from Jurong in China*

- Creation of a manufacturing JV in Taixing with Jurong Chemical, leader in acrylic monomers in China
- ~US\$ 600m FY sales for 320 kt/year
- Cash outs: US\$ 240m for 1st line of 160kt and US\$ 235m for 2nd line of 160kt



Expansion of Organic Peroxides in China

- x2 production capacity in Changshu
- To support increasing use of polymers in Asia
- Start-up expected in 2016



- * Project subject to authorization by relevant authorities in China and several administrative formalities
- ** Under construction

Implementing 2014 top priorities



- Start Thiochemicals platform in Malaysia
 - Commercial start-up expected in 2H'14
- Finalize acquisition of Jurong's acrylic assets
 - Closing expected in summer 2014 for the acquisition of the 1st line of 160kt / year *
 - Construction of 3rd line by Jurong on track
- Continue to address competitiveness issues in Europe
 - Shutdown of Chauny (France) effective 1Q'14
 - Project to shutdown production of coating resins at Stallingborough (UK) **
- Accelerate R&D programs on composites, bio-sourced polymers and batteries
 - Launch of Elium[®], a thermoplastic resin for lightweight and resilient composite parts



Thiochemicals in Malaysia





^{*} Project subject to the authorization of the relevant authorities in China and to several administrative formalities

^{**} Subject to an employee consultation procedure

2014 outlook



Assumptions

- Moderate worldwide growth with contrasted market conditions by regions
- Stable €/US\$ exchange rate versus 2013 (unchanged assumption despite unfavorable rate in 1Q'14)
- 2nd quarter 2014:
 - 2 very large maintenance turnarounds in Thiochemicals (Beaumont, US) and Technical Polymers (Mont, France)
 - For fluorogases, current market conditions expected to continue, with 2Q'13 being last quarter as high comparison base

Top priorities

- Deliver €40 m structural EBITDA from organic developments
- Execute the €450 m capex plan to fuel future EBITDA growth
- Start up Thiochemicals platform in Malaysia
- Finalize acquisition of Jurong's acrylic assets in China
- Finalize current analyses intended to take, mid-term, profitability of fluorogases back to historical level
- Accelerate R&D programs on composites, bio-sourced polymers and batteries
- Continue to implement productivity initiatives (fixed and variable costs)
- While cautious about macro, Arkema is confident in its ability to grow EBITDA in 2014. Beyond, Arkema confirms its mid-term targets.

The right strategy to create significant value long-term



INNOVATION

Leverage a unique R&D and applicative know-how focused on megatrends



BOLT-ON ACQUISITIONS

Reinforce market positions and enhance profile

Customer intimacy

Entrepreneurial culture

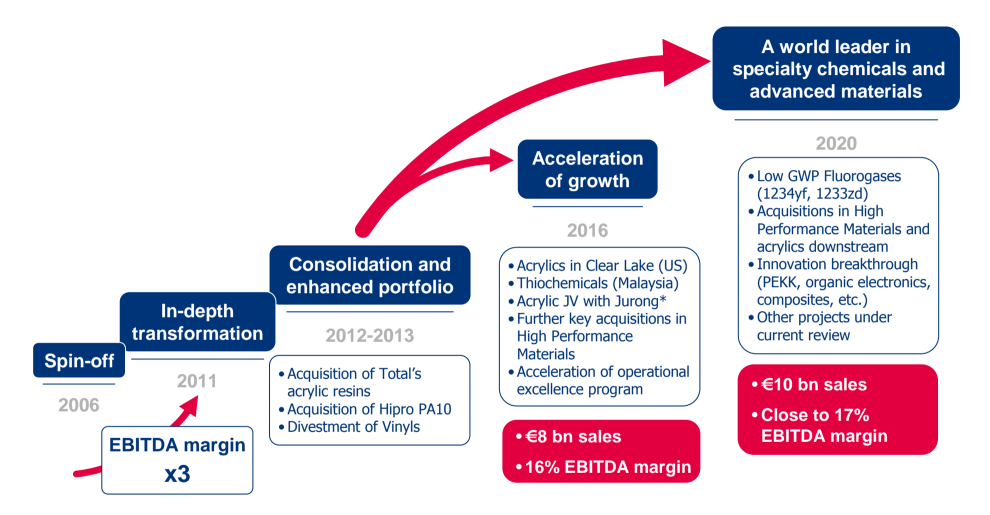
Operational excellence

EMERGING COUNTRIES

Towards completely balanced presence

Step-by-step transformation



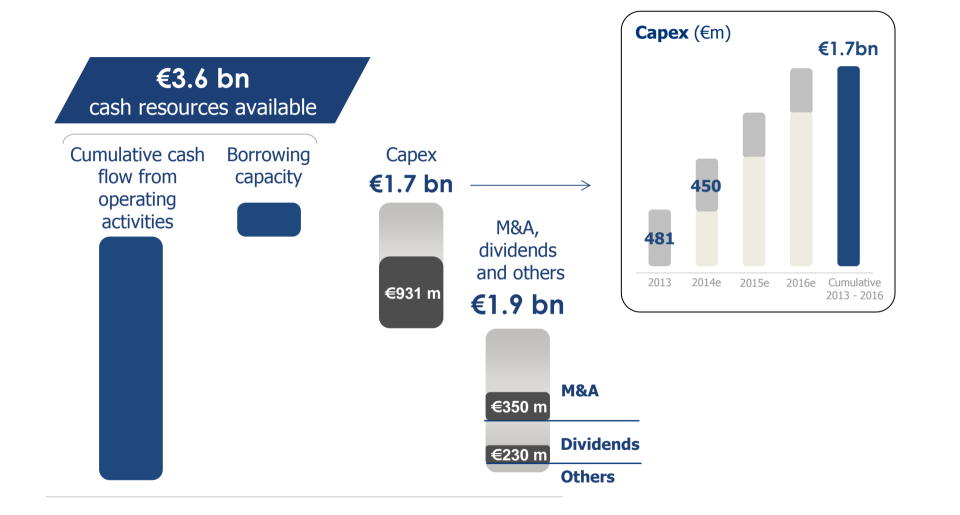


Project subject to authorization by the relevant authorities in China and to several administrative formalities.



Cash allocation over 2013-2016





Unique quality of projects to sustain growth



High Performance Materials

2016 EBITDA MARGIN TARGET



- Technical Polymers: x3 capacity of Hipro PA10 and PVDF developments
- Organic Peroxides: New unit in Saudi Arabia and capacity doubled in China
- Innovation pipeline: Platforms focused on megatrends
- Acquisitions: Next priority of acquisition plan

Industrial Specialties

2016 EBITDA MARGIN TARGET



- **Thiochemicals:** Construction of a platform in Malaysia
- Fluorogases: Project to build production capacities of low-GWP 1234yf fluorinated gas
- Lightweight materials: Altuglas® ShieldUp, thermoplastic resins Elium®

Coating Solutions

2016 EBITDA MARGIN TARGET



- Acrvlics: US\$ 110 m expansion plan in the US
- Acquisitions: Joint venture with Jurona in acrylics* (China)
- Coating Resins: New unit in China
- Innovation: Development of low-VOC coatings
- Productivity: Shutdown of Chauny (Fr) Coating Resins optimization

Project subject to authorization by the relevant authorities in China and to several administrative formalities.



Disclaimer



The information disclosed in this document may contain forward-looking statements with respect to the financial condition. results of operations. business and strategy of Arkema. Such statements are based on management's current views and assumptions that could ultimately prove inaccurate and are subject to risk factors such as among others. changes in raw material prices. currency fluctuations. implementation pace of cost-reduction projects and changes in general economic and business conditions.

Arkema does not assume any liability to update such forward-looking statements whether as a result of any new information or any unexpected event or otherwise. Further information on factors which could affect Arkema's financial results is provided in the documents filed with the French Autorité des Marchés Financiers.

Financial information for 2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006 and 2005 is extracted from the consolidated financial statements of Arkema. Quarterly financial information is not audited.

The business segment information is presented in accordance with Arkema's internal reporting system used by the management.

The definition of the main performance indicators used can be found in the press release available on www.finance.arkema.com

A global chemical company and France's leading chemicals producer, Arkema is building the future of the chemical industry every day. Deploying a responsible, innovation-based approach, we produce state-of-the-art specialty chemicals that provide customers with practical solutions to such challenges as climate change, access to drinking water, the future of energy, fossil fuel preservation and the need for lighter materials. With operations in more than 40 countries, some 14,000 employees and 10 research centers, Arkema generates annual revenue of €6.1 billion, and holds leadership positions in all its markets with a portfolio of internationally recognized brands.