ΑRΚΕΛΛΑ

Discover MLPC





4/15/2025

MLPC: Presentation

PROFILE 156 100% subsidiary of Arkema employees World leader in the **OUR** production and sales of additives for the rubber **CERTIFICATIONS** industry and chemical intermediates technical support A specialist in chemistry of CS₂ SILVER | Top 15% Provider of safer **solutions** ecovadis for vulcanization system to Sustainability Rating customers through **its own DEC 2024 R&D with Arkema R&D R&D** center support Superior supply chain **Production sites: Rion des** reliability around the world Landes & Lesgor Both production sites are Sales in more than SEVESO high threshold 9001 14001 45001 and comply with ICPE 3 regulations countries

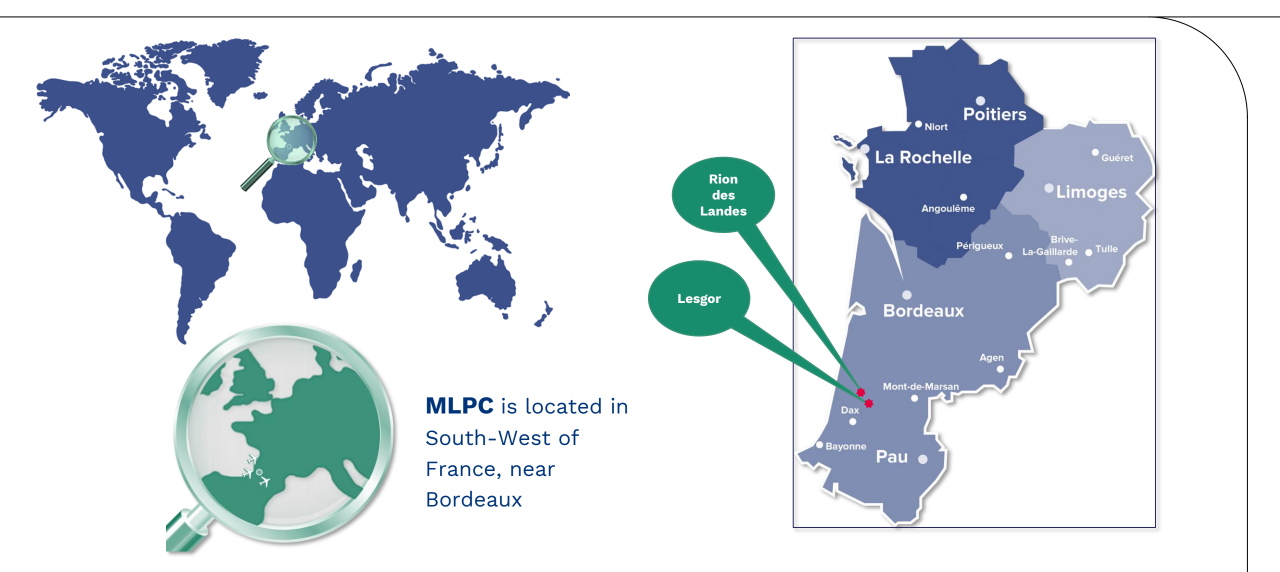
MLPC

- → With a leading industrial and commercial presence, Arkema operates in 55 countries with 21,100 employees worldwide, 16 R&D centers and 148 industrial sites
- → In 2020, Arkema has been entering a new phase of its transformation and will reinforce its expertise now structured into three coherent and complementary segments - Adhesive Solutions, Advanced Materials, and Coating Solutions

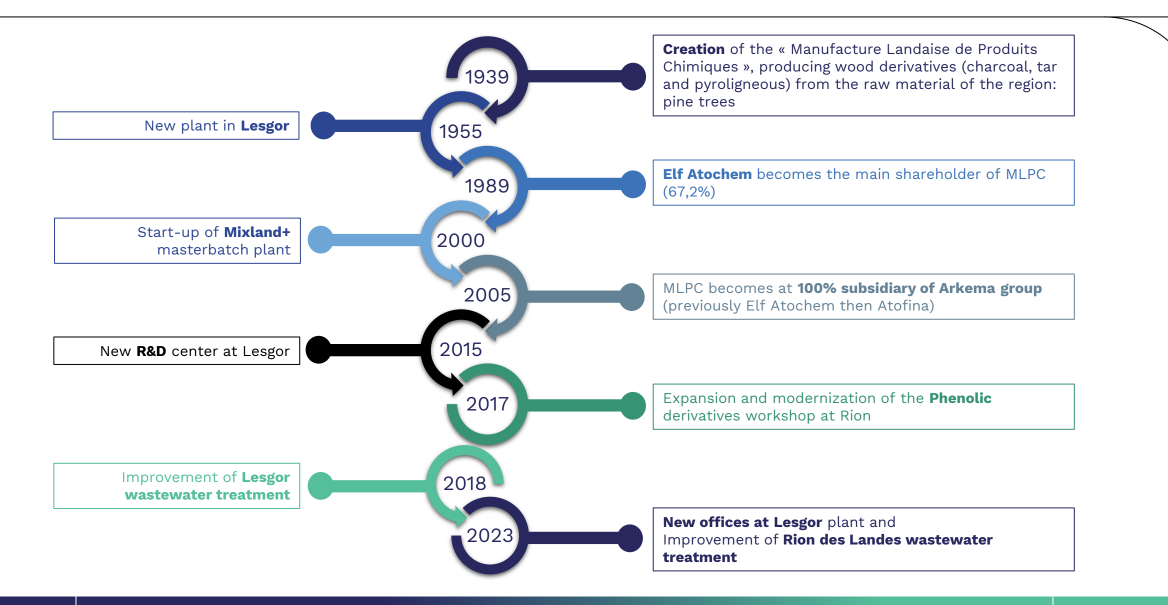
MLPC belongs the Advanced Materials Segment

Arkema aims to generate sustainable and responsible growth for its businesses and to meet societal challenges by providing its customers with sustainable and innovative solutions that contribute to the Sustainable Development Goals defined by the United Nations

Introduction – Location

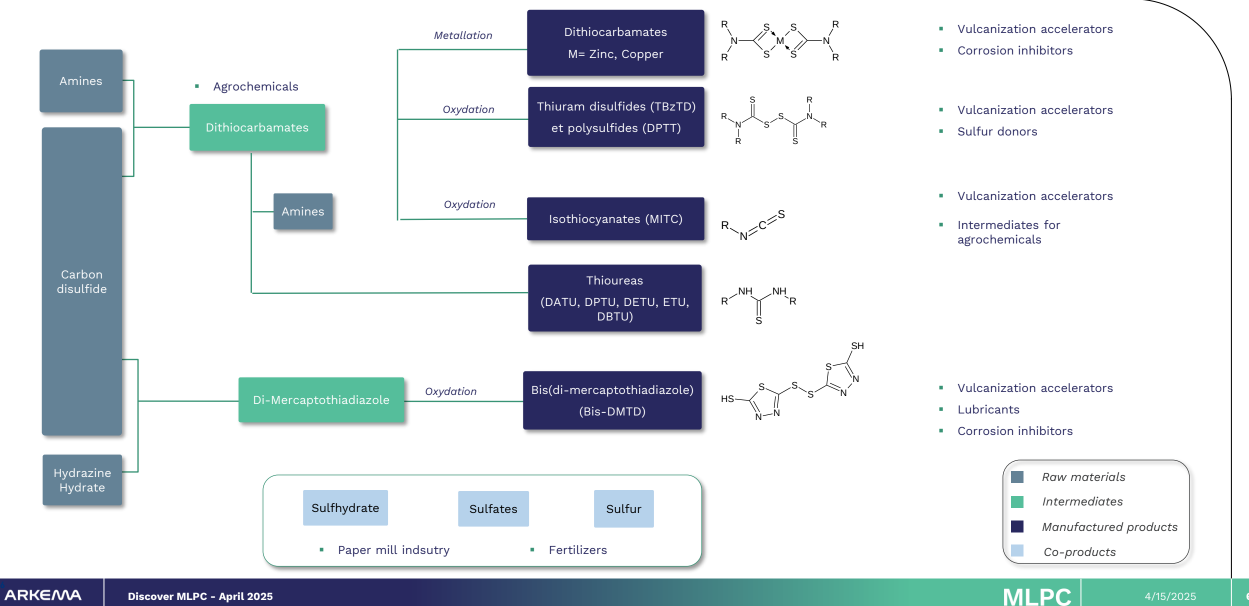


MLPC history

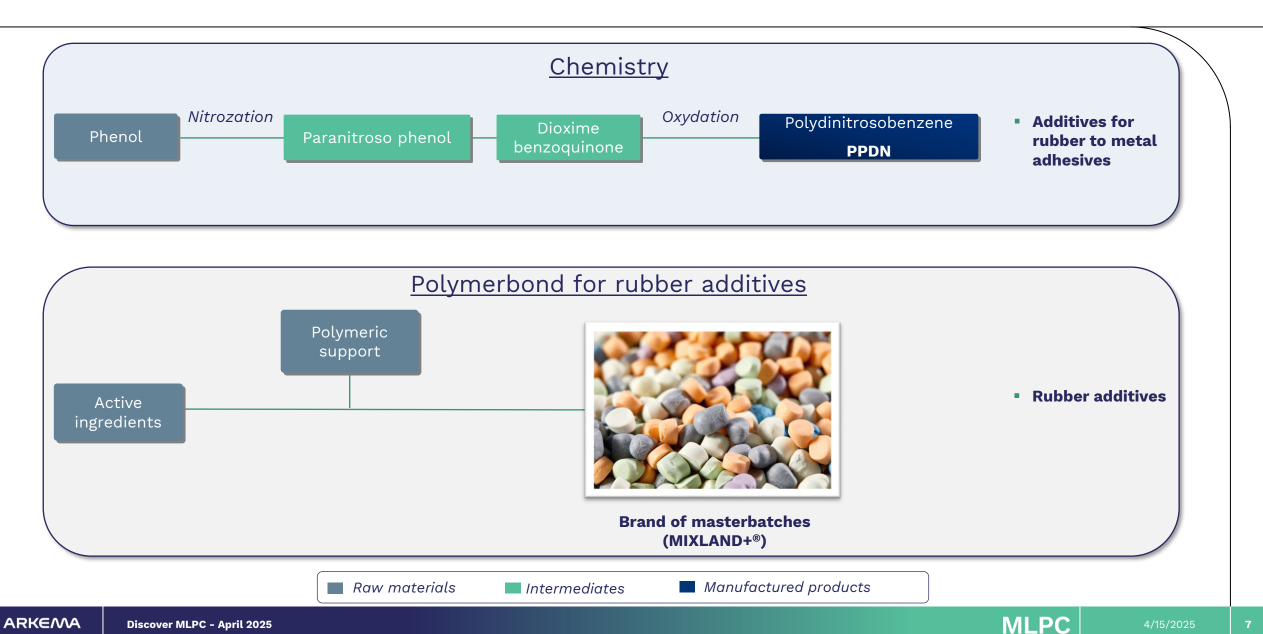




Lesgor plant



Rion des Landes plant



Advantages of the Mixland+[®] brand

MIXLAND+®



Lower scrap rates thanks to the high level of filtration
Faster dispersion
Easier of handling
Better chemical stability
Higher quality consistency
Wider elastomers compatibility

Cost savings thanks to a higher chemical efficiency



Quality, Health/Safety & Environment

Health Environment & Safety



- Both production sites are SEVESO high threshold and comply with ICPE regulations for the control of industrial and environmental risk
- All our production units are subject to a periodic assessment of risks
- Arkema Best Practices are implemented
- Statistics and Indicators track performance on all relevant HSE aspects



- ISO 9001v2015
- ISO 14001v2015
- ISO 45001v2018



Very good acceptance by local communities and local NGOs (no complaint for more than 3 years)

•

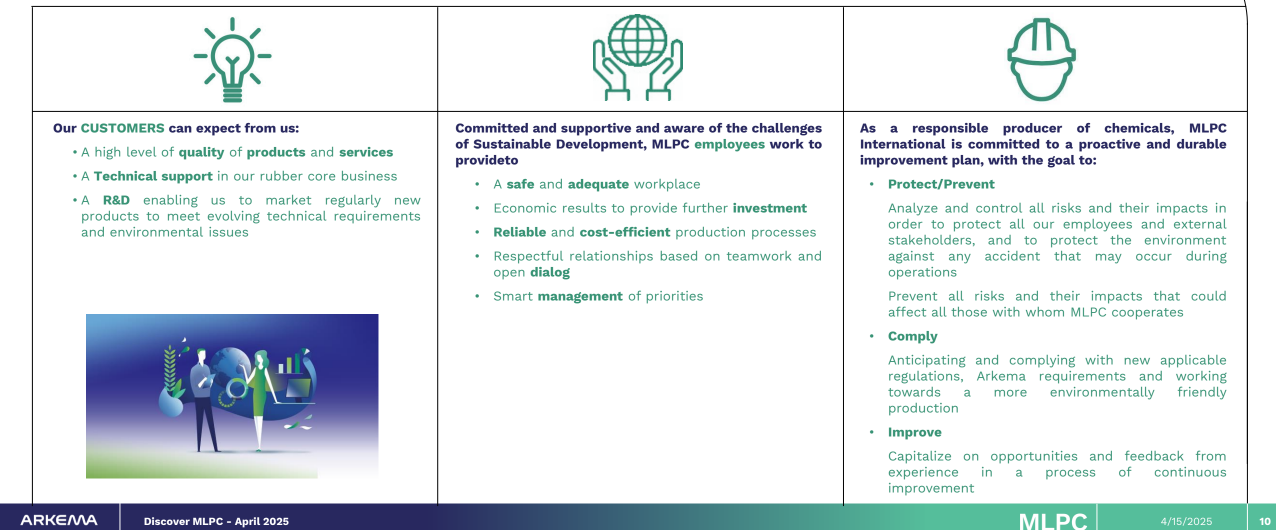
MLPC

Permanent dialogue with local political and administrative officials

Our strategy

MLPC is an industrial chemical company, subsidiary of Arkema which mainly offers additives for the rubber market and specialty niche chemicals, in synergy with our technologies and industrial assets.

It evolves in partnership with the specialists of the targeted markets.



We are committed to a sustainable future

We deliver sustainable solutions driven by innovation	We manage our activities as a responsible manufacturer	We cultivate an open dialog and close relations with our stakeholders
Responsible product stewardship : - 2030 Target: 65% sales must be (Impact+) Have a significant contribution to SDGs	Safety : 2 indicators for 2030 1. TRIR: achieve 0.8 2. PSER: achieve 2.0	Employee development and diversity: 2030 targets: 30% female senior management and 50% non-
SUSTAINABLE DEVELOPMENT GCALS	Climate : 2 indicators for GHG SBTi approve Arkema trajectory of 1.5°C in 2030: Scope 1&2: -48.5% Scope 3: -54%	French nationals among senior management and executives Responsible Purchasing > 80% suppliers covered by TfS assesment
Implement and facilitate circularity - 2022: 10% of sales with renewable and recycled materials	2030 targets:- Energy25% reduction in consumption intensity- Water60% reduction in intensive emission- Air65% reduction in intensive emission of volatile organic compounds	
	https://www.arkema.com/global/en/investor- relations/corporate-governance/csr/	

MLPC

In that context, in 2024 MLPC has invested a lot in assets:

- **Water :** we have worked to reduce our consumption by improving our processes and cooling systems.
- **Energy** : Optimization of plant lighting points and conversion of buildings to LED lighting to reduce electricity consumption.
- **The circular economy** : Research and implementation of recycling and recovery channels (wood/plastic pallets, paper/cardboard, metals, WEEE, soil, etc)...
- **The land** : Soil protection during construction, environmental monitoring.
- **The Air :** Securing processes, monitoring and treating our waste to comply with regulations.

SUSTAINABLE GOALS



https://www.arkema.com/glob al/en/investorrelations/corporategovernance/csr/

MLPC





Contact: commercial@mlpc-intl.com Website: <u>https://www.mlpc-intl.com/</u> LinkedIn: <u>https://www.linkedin.com/company/mlpc-</u> <u>international-sa</u>