SOLVING COMPLEX CHALLENGES THROUGH CHEMISTRY

Your preferred partner in enabling a sustainable future through a solutions-driven platform of our essential chemistry, unique technologies, and integrated supply chain.

BASE & PRECIOUS METALS MINING
Proven environmentally friendly solutions for efficient separation and extraction of key elements required for building the infrastructure of a greener future and enhancing our way of living.

INDUSTRIAL MARKETS
Maximize value through effective and efficient use of chemistry while minimizing waste through innovative recycling solutions that reclaim what matters.

FOOD PROCESSING AIDS
High quality products that support the processing of everyday ingredients used in a growing world.

WATER AND WASTE TREATMENT
Safe and reliable chemistry that contributes to making the water cycle cleaner and sustainable.

REMEDIATION MARKETS
Reduce environmental impact via a diverse product offering targeted at fixing and removing contaminants.

UPCYCLING WITH PURPOSE

NURTURING AND ENHANCING LIFE

SULFUR — The element that is central to M&L’s specialty product portfolio. Our proprietary technology recovers Sulfur streams preventing emission to environment, and upcycles it into a variety of value added solutions.

SPECIALTY — Utilize an innovation-driven platform along with options for forward and backward integration with strategic partners.

SUSTAINABILITY — Provide products and processes that enable our partners to operate more efficiently, while driving continuous improvements to health, safety and the environment.

SOLUTIONS — Diverse market portfolio built on a customer-centric approach to provide solutions that co-create value.

MEGA TRENDS OF AN EVOLVING WORLD...

As the global population continues to grow towards the projected 9 billion people by 2050, we are uniquely positioned to address the challenges to safely and efficiently meet the increasing need for abundant and affordable food, clean water, and essential materials for infrastructure and technology.