

Sustainability

Contact

Management and Instruments

Economy

Environment

Employees and Society

Responsible Partnering

Publications

Home > Company / Sustainability > Management and Instruments > Sustainable Solution Steering > Examples

Examples for Accelerator Solutions

Across all customer industries around 14,000 Accelerator solutions have been identified. To qualify as an Accelerator, a solution must make a substantial contribution to at least one designated and relevant criteria of sustainable development while not having significant negative impacts on another relevant area of sustainable development. Find out more about our Accelerator solutions and their substantial contribution to sustainability by selecting a specific sustainability criteria in this section.

		Industry					
		Trans- portation	Con- struction	Consumer Goods	Health & Nutrition	Agriculture	Energy & Resources
Sustainability Criteria	Cost savings downstream	+				+	+
	Resource efficiency	+	+			+	+
	Biodiversity & Renewables		+	+			+
	Water						+
	Climate change & energy	+	+	+		+	+
	Health & Safety	+		+			
	Emission reduction	+					
	UN Millenium Development Goals						



Automotive

BASF offers a broad range of Accelerators for the automotive industry:

- Lightweight plastic materials to minimize the weight of cars, which results in higher fuel efficiency
- Catalysts to decrease harmful exhaust emissions, thereby improving air quality
- Integrated processes shorten the coating process by eliminating the primer and a baking step, thus showing clear advantages in energy consumption, greenhouse gases and VOC emissions
- Innovative fuel additive packages to keep engines valves clean, thus reducing fuel consumption and exhaust emissions



Packaging

Packaging helps to minimize food losses and lengthen shelf life.

BASF is working constantly to improve the capacity of its solutions to protect goods and to enhance the environmental footprint of packaging:

- Polyamide films for flexible packaging enable less material use compared to rigid packaging
- Water-based resins for flexible printing reduce air emissions compared to solvent-based technologies
- Bio-based or compostable materials allow for improved environmental performance in paper and plastic packaging

Share Print

Join the conversation



LinkedIn



Facebook



Twitter



Youtube



Slideshare



Flickr



Google+



Company

Career

Investor Relations

News & Media

About Us

Sustainability

Research

Industries

Agriculture

Automotive & Transportation

Chemicals

Energy & Resources

Paints & Coatings

Plastics & Rubber

Topics

Goals

Climate Protection

Water

Human Rights

Employees

Global Compact

Topics

Chemie³

Product Stewardship

Safety Summaries

Eco-efficiency analysis

SD Update – NL Sustainable Development

Creator Space Online