Circular Economy at BASF
March 29th 2016
Overview

- The concept of Circular Economy
- BASF’s understanding of Circular Economy
- Examples of BASF product portfolio contributing to Circular Economy
- Conclusion
Circular Economy gains in importance

- Since 2010, the Ellen MacArthur Foundation has given greater exposure and momentum to the concept.
- European Commission has adopted the new Circular Economy Package on December 2nd 2015, entailing a general action plan as well as a legislative proposal concerning the revision of waste reduction targets.

“A circular economy is a global economic model that decouples economic growth and development from the consumption of finite resources. It is restorative by design, and aims to keep products, components and materials at their highest utility and value, at all times”.

Elements of the Circular Economy Concept

- Keep resources in use for as long as possible
- Minimize disposed residual waste
- Extract the maximum value from products
- Recover and regenerate products and materials at the end of service life
Circular Economy
Current trends in key sectors

**Transportation**
- Car-sharing
- E-hailing and Mobility Apps
- Autonomous driving

**Agriculture**
- Precision farming
- Digital supply chains and solutions for reducing consumer food waste
- Closed loops of nutrients

**Construction**
- Shared residential and office space
- Industrial production and 3D printing
- Tracking of materials

Source: McKinsey Growth Within report 2015
Circular Economy

Circular Economy comprises transformative business model changes beyond waste management.

- **REGENERATE**
  - Renewable energy and materials
  - Protect health of ecosystems

- **SHARE**
  - Share and reuse
  - Prolong life for multiple use

- **OPTIMISE**
  - Increase performance/efficiency
  - Remove waste in production

- **LOOP**
  - Recycle and remanufacture
  - Extract biochemicals from organic waste

- **VIRTUALISE**
  - Virtual meetings
  - E-books, music

- **EXCHANGE**
  - Advanced non-renewable materials
  - New technologies (e.g. 3D printing)

Source: McKinsey Growth Within report 2015
Our Contribution to Circular Economy

**KEEP IT SMART**
Increase efficiency of processes and enhance effectiveness of products and solutions

**CLOSE THE LOOPS**
Turn waste into resources, use natural loops

Our contribution combines the idea of smart business models with circular resource use.
KEEP IT SMART

Resources → Raw material production → BASF production → Verbund: the efficient use of by-products → Chemicals enabling resource savings

Biodegradable products

End-of-life

Use

Chemicals prolonging life span
## KEEP IT SMART

### Examples

<table>
<thead>
<tr>
<th><strong>Chemical solutions</strong></th>
<th><strong>BASF examples</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OPTIMISE</strong></td>
<td></td>
</tr>
<tr>
<td>- Products enabling resource efficient production along the value chain</td>
<td>- Verbund concept</td>
</tr>
<tr>
<td></td>
<td>- Sokalan® RO</td>
</tr>
<tr>
<td></td>
<td>- HySorb® permeable products</td>
</tr>
<tr>
<td></td>
<td>- SAVIVA™</td>
</tr>
<tr>
<td></td>
<td>- Trilon® M types</td>
</tr>
<tr>
<td><strong>REGENERATE</strong></td>
<td></td>
</tr>
<tr>
<td>- Biobased/ recycled products;</td>
<td>- ecovio® M2351 (mulch film)</td>
</tr>
<tr>
<td>- Energy- or GHG-saving products</td>
<td>- Acronal® MB 6492</td>
</tr>
<tr>
<td>- Products with less environmental impact</td>
<td></td>
</tr>
<tr>
<td><strong>EXCHANGE</strong></td>
<td></td>
</tr>
<tr>
<td>- Products for health and safety</td>
<td>- Epotal® SP-101D</td>
</tr>
<tr>
<td>- Innovation for new technologies (e.g. 3D printing)</td>
<td></td>
</tr>
</tbody>
</table>
CLOSE THE LOOPS

Resources → Raw material production → BASF production

Mass Balance

Catalytic converter recycling

Additives (e.g. concrete)

Compostable fruit & vegetable bags

End-of-life

Use

Solvent recycling

Take-back systems e.g. sulphuric acid

Customer production
## CLOSE THE LOOPS

### Examples

<table>
<thead>
<tr>
<th>Chemical solutions</th>
<th>BASF examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SHARE</strong></td>
<td></td>
</tr>
<tr>
<td>- Raising the longevity/durability of products</td>
<td>- CathoGuard® 800</td>
</tr>
<tr>
<td><strong>VIRTUALISE</strong></td>
<td></td>
</tr>
<tr>
<td>- Industry 4.0</td>
<td>- The Materials Marketplace project</td>
</tr>
<tr>
<td><strong>LOOP</strong></td>
<td></td>
</tr>
<tr>
<td>- Enabling recycling</td>
<td>- Green Sense® Concrete Technology</td>
</tr>
<tr>
<td></td>
<td>- Potassium Methylate</td>
</tr>
<tr>
<td></td>
<td>- Lutropur® MSA</td>
</tr>
<tr>
<td></td>
<td>- ecovio® FT2341 (fruit &amp; vegetable bags)</td>
</tr>
</tbody>
</table>
Combining innovation with our already established business models will generate new values.

- Circular Economy is much more than waste management
- Several of our implemented solutions already address the Circular Economy model
- Circular Economy brings opportunities for new business models, new solutions and, consequently, new customers
- A pre-condition is a deep understanding of the value chain and customers’ needs
- Circular Economy supports value generation of high performance products
- Holistic evaluation of the sustainability of each CE business model is necessary
We create chemistry
Sokalan® RO
Example for Optimise

Application
Additives for membrane process
Antiscalant for reverse osmosis membranes

CE Contribution
- Eco-friendly: no or low eutrophication in water bodies
- Resource efficiency: no usage or decreased usage of cleaning materials
- Reduced cleaning cycles lead to longer operation and increased output

Eco-friendly antiscalant for resource efficient reverse osmosis desalination.
HySorb® permeable products
Example for Optimise

Application
Superabsorbent polymers for baby diapers, incontinence and feminine hygiene products

CE Contribution
- Highly effective for liquid distribution and absorption
- Replaces bulkier traditional materials such as fluff pulp in diapers
- Thinner diapers save energy and resources, and reduce the volume of waste heading to landfills or incinerators
SAVIVA™  
Example for Optimise

**Application**

A new generation superabsorbent based on a breakthrough droplet polymerization technology with unique properties for absorbing hygiene products

**CE Contribution**

- Thinner diapers and improved haptic with increased comfort for end user
- Significant raw material savings (SAP and Fluff reduction) through high capacity and efficiency
- Increased dosing accuracy for waste reduction

New generation of high efficient superabsorbent polymers.
Trilon® M types
Example for Optimise

Application
Home Care and I&I, Focus Dishwashing

CE Contribution
- High performance as strong chelating agent
- Readily biodegradable
- Meets eco-label requirements
- Good eco-tox profile compared to other strong chelating agents
- Phosphate alternative in automatic dish wash (ADW)

The strong alternative to phosphates in modern dish wash formulations.
ecovio® M2351 (mulch film)
Example for Regenerate

Application
Mulch film, certified biodegradable in soil

CE Contribution
- Waste avoidance
- Avoiding white pollution
- Avoiding soil displacement
- Resource efficiency and water savings over time

Over time, ecovio® helps to avoid adverse consequences of the white pollution in agriculture.
Acronal® MB 6492
Example for Regenerate

Application
First BASF binder for interior paints based on the biomass balance approach

CE Contribution
- Replacing fossil raw materials with renewable feedstock at the beginning of production process
- Less greenhouse gas emissions
- Enabling interior paints that combine environmental responsibility with uncompromising premium quality

Acronal® MB 6492 – From biomass to dispersion for premium paints.
Epotal® SP-101D
Example for Exchange

Application
Dispersion coating and printing on recycled fibers

CE Contribution
- Ensures food safe packaging
- Excellent migration barrier
- Alternative to the use of fluoro organic chemicals, PE extrusion coating and wax impregnation for oil and grease resistance
- Easily recycled

Epotal® SP-101D – Innovating solution for sustainable paper packaging.
CathoGuard® 800
Example for Share

Application

Cathodic electrocoats for corrosion protection

CE Contribution

- New CathoGuard® e-coats are optimally suited for integrated coating processes that dispense with application of the primer coat.
- They contribute to the durability of millions of cars, while offering an alternative to tin-containing formulations.

An innovative solution for the highest eco-efficiency.
The Material Marketplace allows to transform waste in by-product.

Cross-industry collaboration’s platform for efficient use of resources

- Reduction of energy consumption and GHG emissions
- Reduction of the necessity for raw materials
- Create new jobs and business opportunities
Green Sense® Concrete Technology
Example for Loop

Application

- Performance package for more economical and environmentally friendly concrete

CE Contribution

- Formulations of concrete mixtures that contain a high proportion of recycled materials
- Extended lifecycles of buildings

Unique performance package that optimizes concrete mixtures.
Potassium Methylate enables Biodiesel from waste materials.

**Application**

Biodiesel

**CE Contribution**

- K-Methylate enables the production of biodiesel from waste materials such as used cooking oil or animal fat.
- Biodiesel of such origins substitutes and saves up to 85% of GHG emissions compared to conventional Diesel.
Lutropur® MSA
Example for Loop

Application

Various, e.g. Metal Surface Treatment, Cleaning, Chemical Processing, Biofuels, Mining, Drilling

CE Contribution

- Strong and odorless organic acid with superior efficiency
- Part of the natural sulfur cycle, readily biodegradable
- Highly efficient catalyst with low side product formation
- Enabler for second generation biofuel technologies (biofuel from waste streams)

Strong organic acid with high efficiency and low environmental impact.
ecovio® FT2341 (fruit & vegetable bags)
Example for Loop

Application
Certified homecompostable fruit & vegetable bags

CE Contribution
- Dual use: fruit & vegetable bag and organic waste bag
- Higher organic waste diversion from landfill
- More biogas potential for biogas plants
- More compost

ecovio® fruit & vegetable bags help close the loop of the food value chain.
BASF was presented with the Special Award “Resource Efficiency” at the ceremony for the German Sustainability Award 2015.

The jury recognized BASF’s
- Verbund concept that has set the benchmark in the chemical industry for resource and energy efficiency for decades
- Innovative business models for sustainability, for example, the “mass balance” method