

Sustainability@ Performance Intermediates



CO₂



50 % less CO₂
from 2018–2025

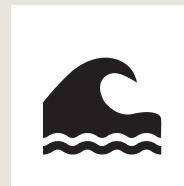


Internal CO₂ pricing
for investments

WATER

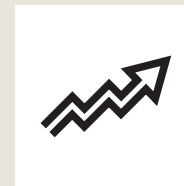


Further reduction of
specific water intake

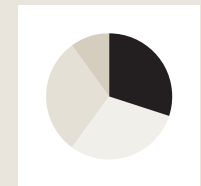


Introduction
of global water
management system

PORTFOLIO



Strategic focus
on growth engines
with high sustain-
ability benefits



Implementation
of sustainability
analysis

Evonik has adopted the sustainability strategy 2020+ to continuously improve the efficiency and climate compatibility of its own processes.

SUSTAINABLE DEVELOPMENT GOALS OF RELEVANCE FOR EVONIK

More than **80 %** of Evonik's sales already make a positive contribution to achieving the United Nations' Sustainable Development Goals (SDGs).



90 % of Performance Intermediates' external sales is covered by Life Cycle Assessments (LCA). We use LCAs to quantify our environmental impact and improve ourselves continuously.

INDEPENDENT PROOF OF OUR ACTIVITIES



Ecovadis
certified



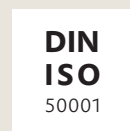
ISCC
certified



ISO 9001
certified



ISO 14001
certified



ISO 50001
certified

Sustainability@Performance Intermediates

FURTHER INFORMATION



Evonik
Responsibility
website



Sustainability
Reports



Performance
Intermediates
website



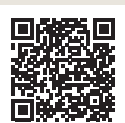
Performance
Intermediate
LinkedIn



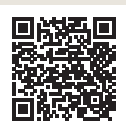
Ecovadis
certified



ISCC
certified



ISO 9001
certified



ISO 14001
certified



ISO 50001
certified

IF YOU WANT TO KNOW MORE ABOUT OUR CO₂ FOOTPRINTS OR SUSTAINABILITY@PI PLEASE CONTACT US

EVONIK INDUSTRIES AG
Paul-Baumann-Straße 1
45772 Marl

c4-chemicals@evonik.com
www.evonik.com/c4chemicals
www.evonik.com

Disclaimer

This document contains forward-looking statements based on the present expectations, assumptions, and forecasts. These forward-looking statements do not constitute a guarantee of future developments. Future performance and developments depend on a wide variety of factors, which contain a number of risks and unforeseeable factors and are based on assumptions that may prove incorrect.