### **Chemicals Sector Overview**

Chemical companies participating in the SBTi

Last updated: October 2020

SCIENCE BASED TARGETS

#### DRIVING AMBITIOUS CORPORATE CLIMATE ACTION

PARTNER ORGANIZATIONS



IN COLLABORATION WITH



### A global group of 22 chemicals companies have committed to setting SBTs

- Air Liquide Group
- AkzoNobel
- Arkema
- Bayer \*
- Borregaard AS
- Croda International
- Ecolab
- Group Fu Plastic Co., Ltd
- Gujarat Fluorochemicals Ltd. (GFL)
- International Flavors & Fragrances Inc.
- Linde plc
- Novozymes AS

- Orbia Advance Corporation
- Polygenta Technologies Limited
- PT Ecogreen Oleochemicals
- Reliance Chemical Products Ltd.
- Royal DSM
- Sekisui Chemical Co., LTD
- Sumitomo Chemical Co., Ltd.
- Syngenta
- Tata Chemicals Limited
- Univar Solutions



Companies listed in **bold** have approved SBTs

List as of 2020; for additional information see <u>https://sciencebasedtargets.org/companies-taking-action/</u> \*Bayer self-classified as a pharmaceutical company for target-review purposes.

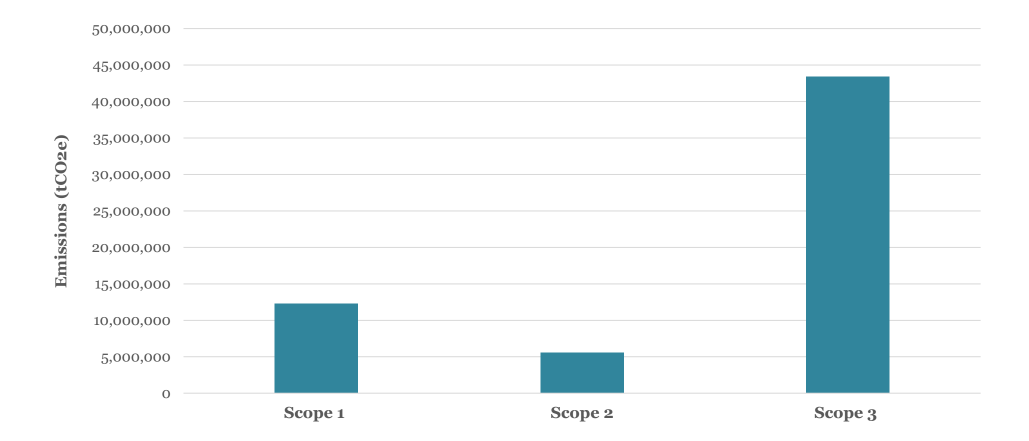
#### Methods sed by chemical companies setting SBTs

A snapshot of adoption of SBTs by chemical companies				
Company	Target Classification	Scope 1 and 2	Scope 3	Other Targets
Novozymes A/S	1.5C	Absolute	Absolute	Renewable Energy
<b>Bayer AG*</b>	1.5C	Absolute	Absolute	
Ecolab	1.5C	Absolute	Supplier Engagement	
Borregaard A/S	WB2C	Absolute	Absolute	
International Flavors & Fragrances Inc.	WB2C	Absolute	Supplier Engagement	
Syngenta	WB2C	GEVA	GEVA	
Royal DSM	2C	Absolute	Intensity	
Sumitomo Chemical Co., Ltd.	2C	Absolute	Supplier Engagement	
Sekisui Chemical Co., Ltd	2C	Absolute	Absolute	
TARGETS	*Bayer self-classified as a pharmaceutical company for target-review purposes.			

- Absolute Emissions Contraction An overall reduction in the amount of GHGs emitted to the atmosphere by the target year, relative to the base year (e.g., reduce annual CO2e emissions 35% by 2025, from 2018 levels).
- **Physical Intensity** A reduction in emissions relative to a specific business metric, such as production output of the company (e.g., tonne CO2e per tonne product produced).
- Economic Intensity Greenhouse Gas Emissions per Value Added (GEVA) An intensity reduction of tCO2e/\$ value added, where companies are required to reduce their GEVA by 7% per year.
- Supplier Engagement A company commits to drive the adoption of SBTs amongst its suppliers or customers. Engagement targets may be set around any relevant upstream or downstream scope 3 category.

\*Bayer self-classified as a pharmaceutical company for target-review purposes.

# Scope 3 accounts for the vast majority of peer chemical company GHG emissions

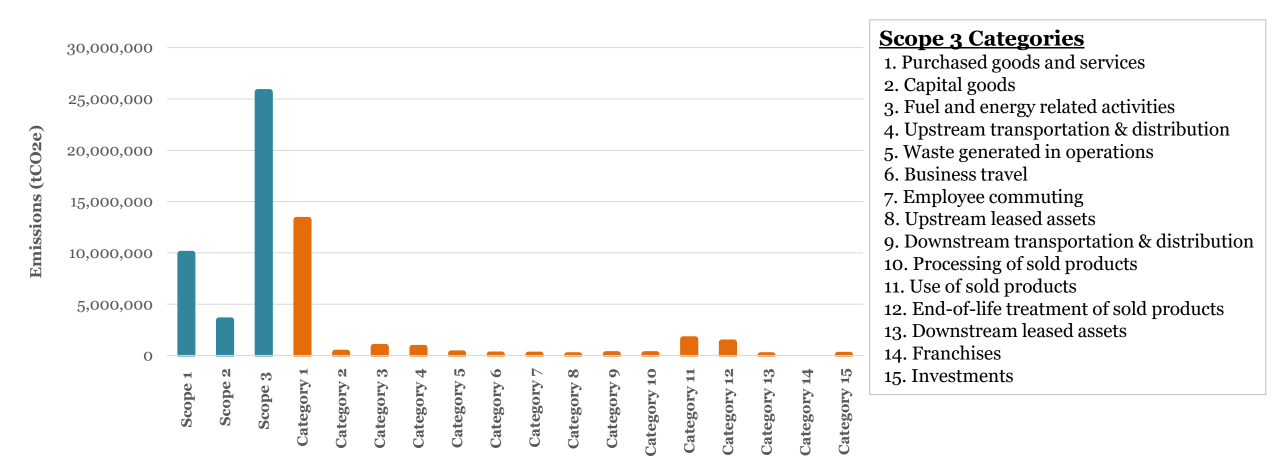


BASED TARGETS DRIVING AMBITIOUS CORPORATE CLIMATE ACTION Note: this figure is based or

SCIENCE

Note: this figure is based on aggregated, anonymized company data

# Scope 3 accounts for the vast majority of peer chemical company GHG emissions



SCIENCE BASED TARGETS