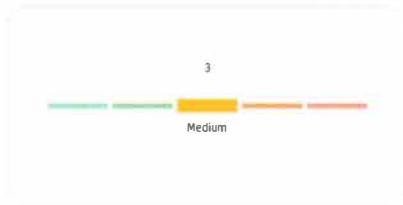


ESG RANKING OVERVIEW

The ESG outputs are calculated in a way that results in a normal distribution of data between 1, indicating low risk or best performance, and 5, indicating high risk or worst performance. A data depth is provided for each ESG Ranking and separate E, S, and G scores, indicating the richness of ESG data behind the corresponding ESG score. The data depth is measured by sources and data points available for the ESG calculation for each topic.

Overall ESG Ranking

ESG Medium



Sustainable Industry Classification System® (SICS®)

ESG Sector	Industry
Resource Transformation	Chemicals

Industry average (3.05)

- Very Good (1)
- Good (2)
- Medium (3)
- Poor (4)
- Very Poor (5)

ESG RANKING BY DIMENSION

The ranking for each of the three major dimensions of Environmental, Social and Governance. 1 is the lowest risk (highest performance) and 5 is the highest risk (lowest performance).

Rankings for E,S, and G Dimensions

- Very Good (1)
- Good (2)
- Medium (3)
- Poor (4)
- Very Poor (5)

Environmental Medium



Industry average (3.3)

Data Depth

A

Core D&B Data, D&B Scores, Certifications, Blacklists

Social Good



Industry average (2.75)

Data Depth

A

Core D&B Data, D&B Scores, Certifications, Blacklists

Governance Good



Industry average (1.36)

Data Depth

A

Core D&B Data, D&B Scores, Certifications, Blacklists