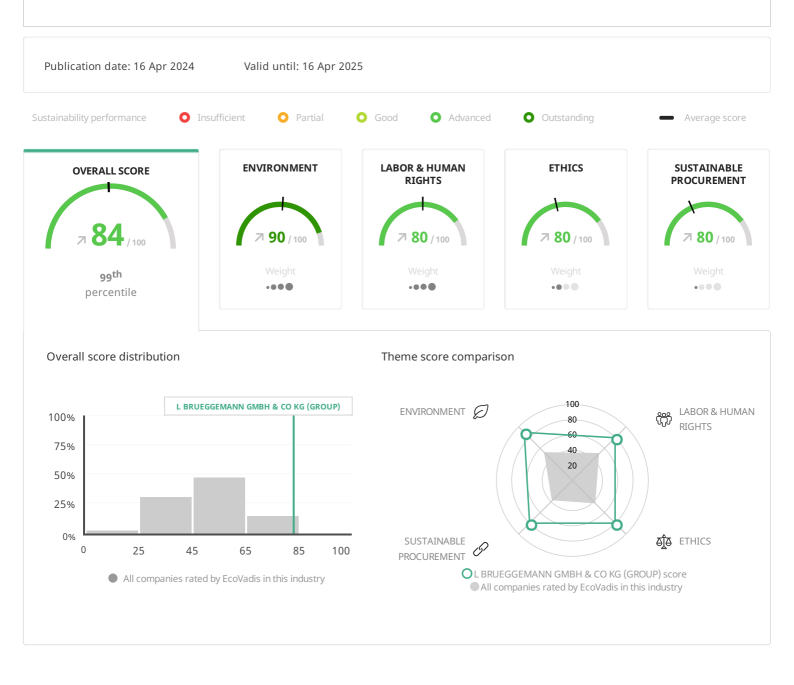
# L BRUEGGEMANN GMBH & CO KG (GROUP)

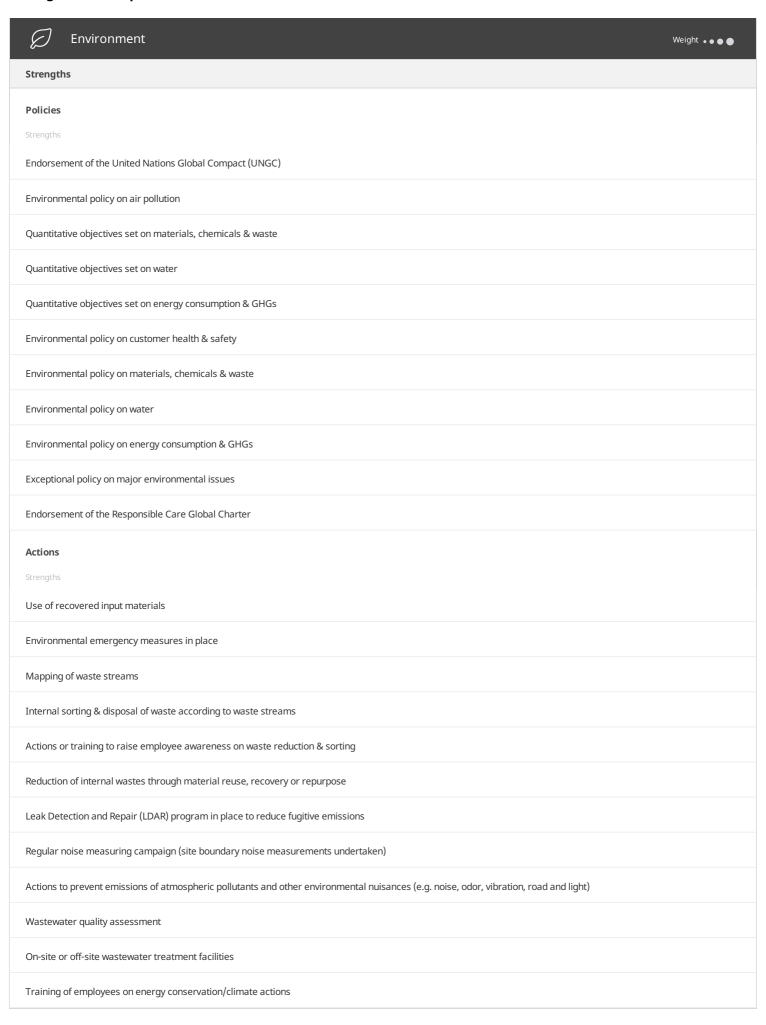
Heilbronn - Germany | Manufacture of basic chemicals, fertilizers and nitrogen compounds, plastics and synthetic rubber in

EVID: RB436568





## **Strengths and Improvement Areas**

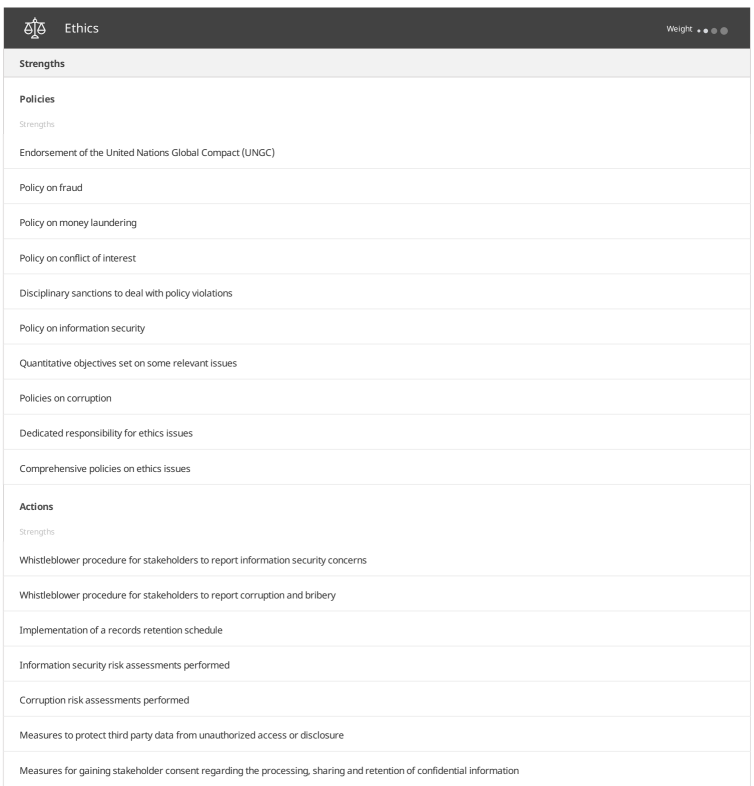


Processes and/or generation of nenewable energy  Company-specific emergency preparedness and response procedure regarding distance health and safety Insprovement of emergy efficiency through technology or equipment upgrades.  Providers of Safety Data Sheets (SDS)  Technologies or practices to recycle or reuse water  Registration of substances to the ECHA  Formulated process in place to assess and document environmental risks  BO 00001 certified  SD 14001 certified  SD 14001 certified  Use of waste heat recovery system(s) or certained theat and power unifs)  Periodical analysis on the ventures of major air pollutarits or antibient air quality monitoring (testing levels of PN), NOs, SO2, VDC or heavy metals)  Training employees to safely thandle and manage hazardous substances  Provision of safety data sheets (SDS) adapted for the REACH regulation  Actions for labeling, storing, hundling and cransporting hazardous substances  Results  Reporting on total gross Scope 2 Reporting value confirmed in supporting documentation  Total gross Scope 2 reporting value confirmed in supporting documentation  Reporting on total gross Scope 2 CHG emissions (market or location based)  Reporting on total gross Scope 1 GHG emissions (market or location based)  Reporting on total gross Scope 1 GHG emissions (market or location based)  Reporting on total weight of hazardous waste  Reporting on total weight of non-hazardous waste  Reporting on total energy consumption  Reporting on total energy consumption  Reporting on total energy consumption	Improvement of energy efficiency through technology or equipment upgrades  Provision of Safety Data Steets (SDS)  Technologies or practices to recycle or reuse water  Registration of substances to the ECHA  Formalized process in place to assess and document environmental risks  BO 50001 certified  SD 14001 certified  Date of waste heart recovery system(s) or combined heart and power until(s)  Periodical analysis on the volumes of major air pollutants or ambient air quality monitoring fleeting levels of PM, NOx, SDZ, VCC or heavy metals)  Training employees to safely handle and manage hezardous substances  Provision of safety data sheets (SDS) adapted for the REACH regulation  Actions for labeling, storing handling and transporting hezardous substances  Results  Strength  Total gross Scope 1 reporting value confirmed in supporting documentation  Reporting on total gross Scope 2 GHG emissions (market or location based)  Reporting on total largoss Scope 1 GHG emissions (market or location based)  Reporting on total verified of waste recovered  Reporting on total verified of waste recovered  Reporting on total verified of non-hezardous waste	
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Technologies or practices to recycle or reuse water  Registration of substances to the ECHA  Formalized process in place to assess and document environmental risks  ISO 50001 certified  Use of woste heat recovery system(s) or combined heat and power unit(s)  Periodical analysis on the volumes of major air pollutants or ambient air quality monitoring (testing levels of PM, NOv, SOZ, VOC or heavy metals)  Training employees to safely handle and manage hazardous substances  Provision of safely data sheets (SOS) adapted for the REACH regulation  Actions for labeling, storing, handling and transporting hazardous substances  Results  Actions for labeling, storing handling and transporting hazardous substances  Results  Total gross Scope 2 reporting value confirmed in supporting documentation  Total gross Scope 1 reporting value confirmed in supporting documentation  Provision of safety of the emissions (market or location based)  Reporting on total gross Scope 1 GHG emissions (market or location based)  Reporting on total weight of waste recovered  Reporting on total weight of waste recovered  Reporting on total weight of waste recovered  Reporting on total weight of non-hazardous waste  Reporting on total weight of non-hazardous waste  Reporting on total weight of non-hazardous waste  Reporting on total weight of hazardous waste  Reporting on total weight of hazardous waste	Registration of substances to the ECHA Formalized process in place to assess and document environmental risks ISO 30001 certified ISO 14001 certified Use of waste heat recovery system(s) or combined heat and power unit(s) Periodical analysis on the volumes of major air pollutants or ambient air quality monitoring (testing levels of PM, NOx, SOZ, VOC or heavy metals) Training employees to safely handle and manage hazardous substances Provision of safety data sheets (SOS) adapted for the REACH regulation Actions for labelling, storting handling and transporting hazardous substances  Results Substance Total gross Scope 2 reporting value confirmed in supporting documentation Total gross Scope 1 reporting value confirmed in supporting documentation Reporting on total gross Scope 1 GHG emissions (market or location based) Reporting on total gross Scope 1 GHG emissions (market or location based) Reporting on total weight of waste recovered Reporting on total weight of waste recovered Reporting on total weight of waste recovered Reporting on total weight of rarehazardous waste Reporting on total weight of rarehazardous waste Reporting on total weight of rarehazardous waste Reporting on total weight of hazardous waste	Improvement of energy efficiency through technology or equipment upgrades
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Formalized process in place to assess and document environmental risks  ISO 50001 certified  Use of waste heat recovery system(s) or combined heat and power unit(s)  Periodical analysis on the volumes of major air pollutarits or arribient air quality monitoring (testing levels of PM, NOx, SOZ, VOC or heavy metals)  Training employees to safely handle and manage hazardous substances  Provision of safety data sheets (505) adapted for the REACH regulation  Actions for labeling, storing, handling and transporting hazardous substances  Results  Strength  Total gross Scope 2 reporting value confirmed in supporting documentation  Total gross Scope 1 reporting value confirmed in supporting documentation  Total gross Scope 1 reporting value confirmed in supporting documentation  Reporting on total gross Scope 2 GHG emissions  Becoming on total gross Scope 1 GHG emissions  Declares some sites/operations located in or near biodiversity-sensitive areas, but the activities do not negatively affect those areas (not verified)  Reporting on total weight of waste recovered  Reporting on total weight of renewable energy consumed  Reporting on total weight of mon-hazardous waste  Reporting on total weight of farazardous waste  Reporting on total weight of hazardous waste  Reporting on total weight of hazardous waste	Formalized process in place to assess and document environmental risks  ISO 50001 cereffied  ISO 14001 cereffied  Use of waste heat recovery system(s) or combined heat and power unit(s)  Periodical analysis on the volumes of major air pollutants or ambient air quality monitoring (testing levels of PMC NOx, SO2, VOC or heavy metals)  Training employees to safely handle and manage hazardous substances  Provision of safety data sheets (SDS) adapted for the REACH regulation  Actions for labeling, storing, handling and transporting hazardous substances  Results  Strength  Total gross Scope 2 reporting value confirmed in supporting documentation  Total gross Scope 1 reporting value confirmed in supporting documentation  Reporting on total gross Scope 2 GHG emissions (market or location based)  Reporting on total gross Scope 1 GHG emissions  Declares some sites/operations located in or near bloodversity-sensitive areas, but the activities do not negatively affect those areas (not verified)  Reporting on total weight of waste recovered  Reporting on total amount of renewable energy consumed  Reporting on total water consumption  Reporting on total weight of hazardous waste  Reporting on total weight of hazardous waste  Reporting on total weight of hazardous waste  Reporting on total verigit of hazardous waste  Reporting on total energy consumption	Technologies or practices to recycle or reuse water
ISO 50001 certified  ISO 14001 certified  Use of waste heat recovery system(s) or combined heat and power unit(s)  Periodical analysis on the volumes of major air pollutants or ambient air quality monitoring (testing levels of PM, NOx, SO2, VOC or heavy metals)  Training employees to safely handle and manage hazardous substances  Provision of safety data sheets (SDS) adapted for the REACH regulation  Actions for labeling, storing, handling and transporting hazardous substances  Results  Treaging  Results  Total gross Scope 2 reporting value confirmed in supporting documentation  Total gross Scope 1 reporting value confirmed in supporting documentation  Reporting on total gross Scope 2 GHG emissions (market or location based)  Reporting on total gross Scope 1 GHG emissions  Reporting on total weight of waste recovered  Reporting on total amount of renewable energy consumed  Reporting on total water consumption  Reporting on total water consumption  Reporting on total weight of non-hazardous waste  Reporting on total weight of hazardous waste  Reporting on total levelyt of hon-hazardous waste  Reporting on total levelyt of hazardous waste  Reporting on total levelyt of hazardous waste  Reporting on total levelyt of hazardous waste	ISO 14001 certified  Use of waste heat recovery system(s) or combined heat and power unit(s)  Periodical analysis on the volumes of major air pollutarits or ambient air quality monitoring (testing levels of PM, NOx, SO2, VOC or heavy metals)  Training employees to safely handle and manage hazardous substances  Provision of safety data sheets (SDS) adapted for the REACH regulation  Actions for labeling, storing, handling and transporting hazardous substances  Results  ***Results**  ***Reporting**  Total gross Scope 2 reporting value confirmed in supporting documentation  Total gross Scope 1 reporting value confirmed in supporting documentation  Reporting on total gross Scope 1 GHG emissions (market or location based)  Reporting on total gross Scope 1 GHG emissions  Declares some sites/operations located in or near biodiversity-sensitive areas, but the activities do not negatively affect those areas (not verified)  Reporting on total weight of waste recovered  Reporting on total weight of most-hazardous waste  Reporting on total weight of non-hazardous waste  Reporting on total weight of hazardous waste  Reporting on total weight of hazardous waste  Reporting on total weight of hazardous waste  Reporting on total weight of near-hazardous waste  Reporting on total weight of near-hazardous waste  Reporting on total weight of near-hazardous waste	Registration of substances to the ECHA
Use of waste heat recovery system(s) or combined heat and power unit(s)  Periodical analysis on the volumes of major air pollutants or ambient air quality monitoring (testing levels of PM, NOx, SOZ, VOC or heavy metals)  Training employees to safely handle and manage hazardous substances  Provision of safety data sheets (SDS) adapted for the REACH regulation  Actions for labeling, storing, handling and transporting hazardous substances  Results  Training employees to safely handle and manage hazardous substances  Results  Total gross Scope 2 reporting value confirmed in supporting documentation  Total gross Scope 1 reporting value confirmed in supporting documentation  Reporting on total gross Scope 2 GHC emissions (market or location based)  Reporting on total gross Scope 1 GHG emissions  Periodical amount of renewable energy consumed  Reporting on total weight of waste recovered  Reporting on total weight of non-hazardous waste  Reporting on total weight of non-hazardous waste  Reporting on total weight of hazardous waste	Use of waste heat recovery system(s) or combined heat and power unit(s)  Periodical analysis on the volumes of major air pollutants or ambient air quality monitoring (testing levels of PM, NOx, SO2, VOC or heavy metals)  Training employees to safely handle and manage hazardous substances  Provision of safety data sheets (SDS) adapted for the REACH regulation  Actions for labeling, storing, handling and transporting hazardous substances  Results  Strengths  Total gross Scope 2 reporting value confirmed in supporting documentation  Total gross Scope 1 reporting value confirmed in supporting documentation  Reporting on total gross Scope 2 GHG emissions (market or location based)  Reporting on total gross Scope 1 GHG emissions  Declares some sites/operations located in or near biodiversity-sensitive areas, but the activities do not negatively affect those areas (not verified)  Reporting on total amount of renewable energy consumed  Reporting on total amount of renewable energy consumed  Reporting on total weight of host-hazardous waste  Reporting on total weight of hazardous waste  Reporting on total weight of hazardous waste  Reporting on total weight of hazardous waste  Reporting on total levergy consumption	Formalized process in place to assess and document environmental risks
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Total gross Scope 2 reporting value confirmed in supporting documentation  Total gross Scope 1 reporting value confirmed in supporting documentation  Reporting on total gross Scope 2 GHG emissions (market or location based)  Reporting on total gross Scope 1 GHG emissions  Declares some sites/operations located in or near biodiversity-sensitive areas, but the activities do not negatively affect those areas (not verified)  Reporting on total weight of waste recovered  Reporting on total amount of renewable energy consumed  Reporting on total water consumption  Reporting on total weight of non-hazardous waste  Reporting on total weight of hazardous waste  Reporting on total weight of hazardous waste	Total gross Scope 2 reporting value confirmed in supporting documentation  Total gross Scope 1 reporting value confirmed in supporting documentation  Reporting on total gross Scope 2 GHG emissions (market or location based)  Reporting on total gross Scope 1 GHG emissions  Declares some sites/operations located in or near biodiversity-sensitive areas, but the activities do not negatively affect those areas (not verified)  Reporting on total weight of waste recovered  Reporting on total amount of renewable energy consumed  Reporting on total water consumption  Reporting on total weight of hazardous waste  Reporting on total weight of hazardous waste  Reporting on total energy consumption  Standard reporting on environmental issues	Results
Total gross Scope 1 reporting value confirmed in supporting documentation  Reporting on total gross Scope 2 GHG emissions (market or location based)  Reporting on total gross Scope 1 GHG emissions  Declares some sites/operations located in or near biodiversity-sensitive areas, but the activities do not negatively affect those areas (not verified)  Reporting on total weight of waste recovered  Reporting on total amount of renewable energy consumed  Reporting on total water consumption  Reporting on total weight of non-hazardous waste  Reporting on total weight of hazardous waste  Reporting on total energy consumption	Total gross Scope 1 reporting value confirmed in supporting documentation  Reporting on total gross Scope 2 GHG emissions (market or location based)  Reporting on total gross Scope 1 GHG emissions  Declares some sites/operations located in or near biodiversity-sensitive areas, but the activities do not negatively affect those areas (not verified)  Reporting on total weight of waste recovered  Reporting on total amount of renewable energy consumed  Reporting on total water consumption  Reporting on total weight of non-hazardous waste  Reporting on total weight of hazardous waste  Reporting on total energy consumption  Standard reporting on environmental issues	Strengths
Reporting on total gross Scope 2 GHG emissions (market or location based)  Reporting on total gross Scope 1 GHG emissions  Declares some sites/operations located in or near biodiversity-sensitive areas, but the activities do not negatively affect those areas (not verified)  Reporting on total weight of waste recovered  Reporting on total amount of renewable energy consumed  Reporting on total water consumption  Reporting on total weight of non-hazardous waste  Reporting on total weight of hazardous waste  Reporting on total energy consumption	Reporting on total gross Scope 2 GHG emissions  Declares some sites/operations located in or near biodiversity-sensitive areas, but the activities do not negatively affect those areas (not verified)  Reporting on total weight of waste recovered  Reporting on total amount of renewable energy consumed  Reporting on total water consumption  Reporting on total weight of non-hazardous waste  Reporting on total weight of hazardous waste  Reporting on total energy consumption  Standard reporting on environmental issues	Total gross Scope 2 reporting value confirmed in supporting documentation
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Reporting on total weight of waste recovered  Reporting on total amount of renewable energy consumed  Reporting on total water consumption  Reporting on total weight of non-hazardous waste  Reporting on total weight of hazardous waste  Reporting on total energy consumption	Reporting on total amount of renewable energy consumed  Reporting on total water consumption  Reporting on total weight of non-hazardous waste  Reporting on total weight of hazardous waste  Reporting on total energy consumption  Standard reporting on environmental issues	Reporting on total gross Scope 1 GHG emissions
Reporting on total amount of renewable energy consumed  Reporting on total water consumption  Reporting on total weight of non-hazardous waste  Reporting on total weight of hazardous waste  Reporting on total energy consumption	Reporting on total amount of renewable energy consumed  Reporting on total water consumption  Reporting on total weight of non-hazardous waste  Reporting on total weight of hazardous waste  Reporting on total energy consumption  Standard reporting on environmental issues	Declares some sites/operations located in or near biodiversity-sensitive areas, but the activities do not negatively affect those areas (not verified)
Reporting on total water consumption  Reporting on total weight of non-hazardous waste  Reporting on total weight of hazardous waste  Reporting on total energy consumption	Reporting on total water consumption  Reporting on total weight of non-hazardous waste  Reporting on total weight of hazardous waste  Reporting on total energy consumption  Standard reporting on environmental issues	Reporting on total weight of waste recovered
Reporting on total weight of non-hazardous waste  Reporting on total weight of hazardous waste  Reporting on total energy consumption	Reporting on total weight of non-hazardous waste  Reporting on total weight of hazardous waste  Reporting on total energy consumption  Standard reporting on environmental issues	Reporting on total amount of renewable energy consumed
Reporting on total weight of hazardous waste  Reporting on total energy consumption	Reporting on total weight of hazardous waste  Reporting on total energy consumption  Standard reporting on environmental issues	Reporting on total water consumption
Reporting on total energy consumption	Reporting on total energy consumption  Standard reporting on environmental issues	Reporting on total weight of non-hazardous waste
	Standard reporting on environmental issues	Reporting on total weight of hazardous waste
Standard reporting on environmental issues		Reporting on total energy consumption
	Improvement Areas	Standard reporting on environmental issues
Improvement Areas		Improvement Areas

Results					
Priority	Improvement Areas				
Low	No information on reporting on total weight of air pollutants				
Low	No information on reporting on total amount of water recycled and reused				
လူပို့ Cကြို့ Lab	or & Human Rights Weight •••●				
Strengths					
Policies					
Strengths					
Endorsement of	f the United Nations Global Compact (UNGC)				
Quantitative obj	ectives set on career management & training				
Quantitative obj	jectives set on social dialogue				
Quantitative obj	iectives set on employee health & safety				
Labor & human	rights policy on diversity, equity & inclusion				
Labor & human	rights policy on child labor, forced labor & human trafficking				
Labor & human	rights policy on career management & training				
Labor & human	rights policy on social dialogue				
Labor & human	rights policy on working conditions				
Labor & human	rights policy on employee health & safety				
Exceptional poli	cies on major labor and human rights issues				
Endorsement of	f the Responsible Care Global Charter				
Actions					
Strengths					
The company de	eclares its main operation(s) is located in a region where the right to freedom of association is not restricted by local law/regulation (not verified)				
Actions to addre	ess stress and psychological wellbeing in the workplace				
Employee healt	h and safety emergency action plan				
Family Friendly programs (FFPs) implemented (e.g. parental or care leaves, childcare services or allowances)					
Actions to promote the inclusion of minority/vulnerable groups in the workplace					
Compensation f	for extra or atypical working hours				
Bonus scheme i	related to company performance				
Collective barga	aining agreement on career management & training				

Collective bargaining agreement on working conditions					
Collective bargaining agreement on employees' health & safety					
Health care coverage of employees in place					
Awareness training regarding diversity, discrimination, and/or harassment					
Employee representatives or employee representative body (e.g. works council)					
Employee health & safety risk assessment					
Regular assessment of individual performance					
Regular employee health check-up					
Actions to prevent noise exposure					
Provision of skills development training					
Individual development and career plan for all employees					
Training of employees on health and safety risks and best working practices					
Results					
Strengths					
Reporting on percentage of employees from minority and/or vulnerable groups at top management level					
Reporting on the percentage of women at top management level					
Reporting on number of recordable work-related accidents					
Reporting on number of days lost to work-related injuries, fatalities and ill health					
Reporting on the percentage of employees from minority and/or vulnerable groups in the whole organization					
Reporting on the percentage of women employed in relation to the whole organization					
Report on percentage of women within the organization's board					
Reporting on number of average training hours per employee					
Standard reporting on labor and human rights issues					
Improvement Areas					
Policies					
Priority Improvement Areas					
Declares that no commitment or review has been conducted regarding payment of living wage					

Actions	
Priority	Improvement Areas
Medium	Declares measures to prevent child labor, forced labor and human trafficking, but no supporting documentation available
Low	No information on ISO 45001 certification
Results	
Priority	Improvement Areas
Low	No information on reporting on ratio of the annual total compensation of the highest paid individual, to the median annual total compensation for all employees



Awareness training performed to prevent corruption Specific approval procedure for sensitive transactions (e.g. gifts, travel) Results Standard reporting on ethics issues **Improvement Areas** Actions No conclusive documentation on audits of control procedures to prevent corruption No conclusive documentation regarding an anti-corruption due diligence program on third parties Sustainable Procurement Weight • • • • Strengths **Policies** Endorsement of the United Nations Global Compact (UNGC) Quantitative objectives set on sustainable procurement policy Exceptional policy on sustainable procurement issues

**Improvement Areas** 

#### Actions

Improvement Areas



No formal assessment of suppliers' progress with regards to REACH requirements

## 360° Watch Findings

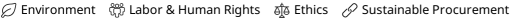
12 Apr 2024 |

Impact on Score

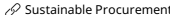
#### Neutral →

valid from 25 Apr 2024 to 12 May 2029

No records found for this company on **Compliance Database** 







### **Specific comments**

	No records	found in	third	party	risk	and	compliance	database
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The company demonstrates an advanced sustainability management system that covers all four themes under review.

Since the last assessment, the overall score has increased thanks to the implementation of additional policies.

Since the last assessment, the overall score has increased thanks to the implementation of additional measures.

Since the last assessment, the overall score has increased thanks to the publication of additional sustainability reporting.

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