



CARBON FOOTPRINT REPORT 2024

During the year 2024 the production of our natural pigment MICRONOX BR16 emitted 181.63 tonnes of CO₂eq into the atmosphere.



CARBON FOOTPRINT PER TONNE OF MICRONOX BR16

- 30.09 KG CO₂/TONNE OF MICRONOX BR16
- \bullet SYNTHETIC IRON OXIDE PIGMENT WORLD REFERENCE EMMITED 2220 KG $\mathrm{CO}_2/\mathrm{TONNE}$



SAVED EMISSIONS

- 935.51 TONNES OF CO, SAVED AT THE PRODUCTION SITE
- 345.39 TONNES OF CO₂ SAVED IN BR16 MANUFACTURING PROCESS
- NO CHEMICALS USED IN ANY STAGE OF THE PROCESS



SCOPE AND SYSTEM LIMITS

- SCOPE 2
- FROM CRADLE TO GATE



ISO STANDARD BASED

- ISO 14001
- GHG PROTOCOL
- IPCC 2013 (CO₂eq EMISSION FACTOR)
- ISO 14040 ISO 14044 (LCA)



Working for a more sustainable world

