

SUSTAINABILITY

IMPACT CERTIFICATE

As a result of Fritz Wedthoff GmbH & Co. KG efforts to have used IBCs collected, Fritz Wedthoff GmbH & Co. KG joins Greif as part of a collective approach to improve the environment. Ensuring IBCs stay away from landfills, Fritz Wedthoff GmbH & Co. KG has taken ownership of a sustainable future by conserving valuable natural resources and advancing the circular economy. In addition, the following emissions, waste and circularity impacts were achieved.

In 2021, Fritz Wedthoff GmbH & Co. KG

has asked Greif to collect **6.673** used IBCs for reconditioning services

By doing so, **Fritz Wedthoff GmbH & Co. KG** has saved

167,37 tons* of steel

106,96 tons of PE

0 tons of wood and

298,07 tons of CO₂ emissions

compared to the production of new Greif IBCs.

Fritz Wedthoff GmbH & Co. KG's returned IBCs are taken to ISO 9001 certified facilities. They are sorted, cleaned, repaired, reconditioned and prepared for new use. All components that cannot be reconditioned are recycled. 100 percent of recycled plastic resins are used to make new Greif products such as IBCs, plastic drums, jerry cans, plastic and hybrid pallets, IBC feet and corner protectors.

The savings of materials and climate change impact emissions are based on Greif internal estimates and LCA studies. For details of calculations please consult the Greif Sustainability team. Greif does not assume liability for the accuracy and use of the estimates.

GREIF

Packaging Sustainability Together

*in metric units