

COMMITTED TO MINIMISING OUR ENVIRONMENTAL IMPACT



1988

Establishment of the Environment and Safety department and appointment of the first Environmental Protection Officer



1998/1999

Award for environmental awareness in company management



2007

New dust extraction system to reduce dust emissions



2010

Reduction of VOC emissions by more than 10 tonnes per year



2014

Installation of energy station comprising a combined heat and power plant with a steam boiler and refrigerating plant



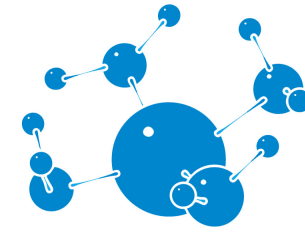
2018

New construction chemical production facility heated using only waste heat from our combined heat and power plants



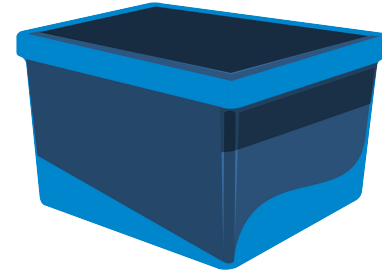
2021

Awarded SILVER status by the sustainability platform ECOVADIS



1985

Elimination of use of chlorinated hydrocarbons



1994

Implementation of a new concept to increase the use of recyclable containers



2002

Recycling of more than 50 percent of all waste



2008

Installation of an exhaust air cleaning system (RTO) to reduce emissions of volatile organic compounds (VOC) by 20 tonnes per year



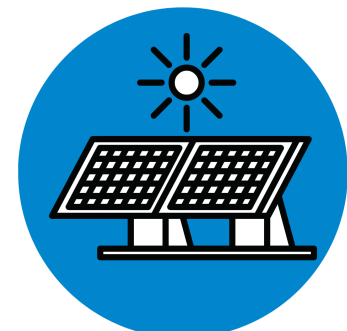
2013

Introduction of an energy management system conforming to ISO 5001



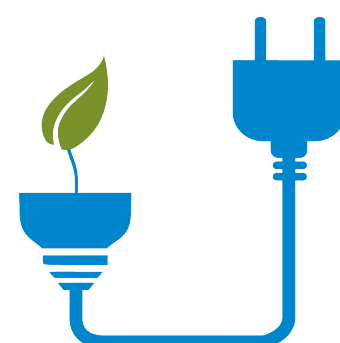
2016

Installation of housing and sound insulation for our water chillers to minimise ambient noise emissions



2020

Installation of PV system on the roof of the central office building



2022

Externally sourced electricity at our manufacturing plant has zero emissions