

Certificate CH20/1109

The management system of

TERAPLAST SA

1, Teraplast Way, Saratel Village
Sieu-Magherus Commune, 427301, Bistrita-Nasaud County, Romania



has been assessed and certified as meeting the requirements of

ISO 45001:2018

For the following activities

The scope of registration appears on page 2 of this certificate.

This certificate is valid from 26 January 2022 until 1 December 2024
and remains valid subject to satisfactory surveillance audits.

Re-certification audit due 60 days prior to expiry date.

Issue 3. Certified since December 2020.

The organisation was previously certified against OHSAS 18001 since December 2015.

Previous issue certificate validity date was until 1 December 2021

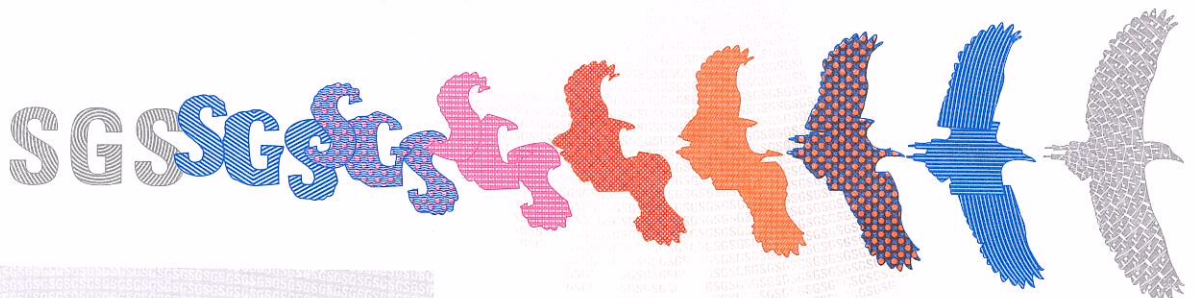
Authorised by

S. Bieri *D. Willemain*



SGS Société Générale de Surveillance SA
Technoparkstrasse 1 8005 Zurich Switzerland
t +41 (0)44 445-16-80 f +41 (0)44 445-16-88 www.sgs.com

Page 1 of 2



TERAPLAST SA

ISO 45001:2018

Issue 3



Detailed scope

Manufacturing and sales of following products: rigid, semi-rigid and plasticized PVC Granules; HFFR Granules; PVC protection tubes for cables; PVC Pipes and Fittings for water supply, sewerage and drainage systems; polyethylene chambers and accessories; polyethylene tanks; grease separators and polyethylene domestic water treatment micro plants; extruded PVC profiles; polypropylene pipes and fittings; PEX pipes for underfloor heating, microtubes for optic fiber; Pipes and fittings of medium and high density PE, for networks of distribution and transportation of drinking water, combustible gases, sewerage, drainage, irrigation, telecommunication, and cable protection, industrial applications, protection for pre-insulated pipelines; corrugated tubes with PE structural walls for drainage, water supply, telecommunication and cable protection.

Purchase and sales of following products: PE/PP/PVC chambers and accessories; stainless steel / fiberglass / metal sheet and vitrified steel tanks; grease and hydrocarbon separators; wastewater and water treatment plants, pumping stations for wastewater and drinking water, fittings, valves, hydrants, cast iron lids, composite lids.

