

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 126557-2012-AE-ITA-ACCREDIA

Initial certification date: 03 January 2013

Valid: 04 January 2022 – 03 January 2025

This is to certify that the management system of

SICIT GROUP S.p.A. - Sede Legale e Operativa

Via Arzignano, 80 - 36072 Chiampo (VI) - Italy

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

Production of protein hydrolyzed, animal fat, defecation gypsum and derivate from animal by-product and tannery industry waste, through the phases of hydrolysis, filtration, concentration, spray drying, mixing and packaging. (IAF 12, 24)

Evaluated according to the requirements of Technical Regulations RT-09

Place and date: Vimercate (MB), 26 December 2021



GQ N° 003 A GA N° 003 D GE N° 007 M

EMAS N° 009 P PRD N° 003 B PRS N° 094 C SSI N° 002 G

reemor of in La. A per gil schemil di accreditamento SGQ, SGA, PRD, PRS, ISP, GHG, LAB e LAT, di MLA IAI per gil schemi di accreditamento SGQ, SGA, SSI, FSM e PRD e di MRA ILAC per gil schemi di accreditamento LAB, MED, LAT e ISP For the issuing office:
DNV - Business Assurance
Via Energy Park, 14, - 20871 Vimercate (MB) -

Management Representative

Zeno Beltrami





Certificate no.: 126557-2012-AE-ITA-ACCREDIA Place and date: Vimercate (MB), 26 December 2021

Appendix to Certificate

SICIT GROUP S.p.A. - Sede Legale e Operativa

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
SICIT GROUP S.p.A Sede Legale e Operativa	Via Arzignano, 80 - 36072 Chiampo (VI) - Italy	Production of protein hydrolyzed, derivate from tannery industry waste, through the phases of hydrolysis, filtration, concentration and mixing
SICIT GROUP S.p.A Sede Operativa	Via del Lavoro, 114 - 36071 Arzignano (VI) - Italy	Production of protein hydrolyzed, animal fat, defecation gypsum and derivate from animal by-product and tannery industry waste, through the phases of hydrolysis, filtration, concentration, spray drying, mixing and packaging.

