

# Certificate

Certificate  
**12127 - E**

**kiwa**

Valid from 2026-02-18 Last change date 2026-02-18  
First issue date 2011-11-22 Valid until 2029-02-20  
IAF Sector 16, 29, 39

## ISO 14001:2015

### Environmental Management System Certificate

We certify that the Environmental Management System of the Organization:

## GENERAL ADMIXTURES S.p.A.

is in compliance with the standard UNI EN ISO 14001:2015 for the following products/services:

research and development, own brand marketing and production of concrete admixtures, fixing products and building products through selection and mixing process; waste trading and intermediation.

Kiwa Cermet Italia S.p.a.  
Business Assurance & Sustainability  
Director  
Stefano Bertoncini



The maintaining of the certification is subject to annual surveillance and dependent on the observance of Kiwa Cermet Italia contractual requirements.  
This certification has been granted in compliance with the Accredia technical regulation RT-09.  
This certificate is composed of 2 pag. The following technical sheet provides details of the scope of certification.

### GENERAL ADMIXTURES S.p.A.

#### Registered Headquarters

Via Delle Industrie, 14/16 31050 PONZANO VENETO (TV)

#### Certified sites

For details on the sites, please refer to the attached Technical Data Sheet

Kiwa Cermet Italia S.p.A.  
Società con socio unico,  
soggetta all'attività di direzione e  
coordinamento di Kiwa Italia  
Holding S.r.l.  
Via Cadrano, 23  
40057 - Granarolo dell'Emilia (BO)  
T. +39. 051.4593.111  
F. +39. 051.763.382  
it.info@kiwa.com  
[www.kiwa.it](http://www.kiwa.it)



00001

Certificate  
12127 - E

---

**Data sheet attached to the Certificate  
ISO 14001:2015**

**Certified sites:**

**Via Delle Industrie, 14/16 31050 PONZANO VENETO (TV)**

research and development, own brand marketing and production of concrete admixtures, fixing products and building products through selection and mixing process; waste trading and intermediation.

**Via dell'Industria, 33 26016 SPINO D'ADDA (CR)**

production of fixing products and building products through selection and mixing process.