

This is to certify that the Environmental Management System of:

Art Systems Limited

Unit 10-12, Glaisdale Point, Glaisdale Parkway, Nottingham, NG8 4GP, United Kingdom

(Central function listed above. See appendix for additional locations) applicable to:

Supply and distribution of large format digital printers, including associated peripheral equipment and consumables; provision of technical services

has been assessed and registered by NQA against the provisions of:

ISO 14001:2015

This registration is subject to the company maintaining an environmental management system, to the above standard, which will be monitored by NQA

L.N. Am

Managing Director



Certificate No.

ISO Approval Date:

Reissued:

Valid Until:

EAC Code:

8429

2 November 1994

10 November 2023

27 June 2026

29, 18



Appendix to Certificate Number: 8429

Includes Facilities Located at:

Art Systems Limited

Certificate No. 8429
Unit 10-12, Glaisdale Point Glaisdale
Parkway
Nottingham NG8 4GP
United Kingdom

Supply and distribution of large format digital printers, including associated peripheral equipment and consumables; provision of technical services

Neschen Supplies (a division of Art Systems)

Certificate No. 8429/2 Unit 10-12 Glaisdale Point Nottingham NG8 4GP United Kingdom Supply and distribution of large format digital printers, including associated peripheral equipment and consumables; provision of technical services

Xativa (a division of Art Systems)

Certificate No. 8429/1 Unit 10-12 Glaisdale Point Nottingham NG8 4GP United Kingdom Supply and distribution of large format digital printers, including associated peripheral equipment and consumables; provision of technical services

Art Systems Ltd c/o Westcoast

Certificate No. 8429/3 Andover Business Park Centric 341 Andover Hampshire SP11 8EZ United Kingdom Supply and distribution of large format digital printers, including associated peripheral equipment and consumables



ISO Approval Date: 2 November 1994
Reissued: 10 November 2023
Valid Until: 27 June 2026