

This certificate has been awarded to

Roberts Sinto

150 Orchard St., Grand Ledge, MI, 48837, USA

in recognition of the organization's Environmental Management System which complies with

ISO 14001:2015

The scope of activities covered by this certificate is defined below

Design, Manufacture, Installation & Servicing of Machinery and Service Components for the Automotive Assembly and Metal Casting Industries, and Ceramic 3D Printing for the Medical, Aerospace & Defense Industries

	rtified & the site is their Head O	Number 69502/A/0003/UK/En ffice or Main site in relation to the Certified scope with URS. A certificate nowing statement shall apply - The validity of this certificate depends on the	
Date of Issue of Certification Cycle	Issue Number	Certificate Expiry Date	Certification Cycle
16 December 2024	5	07 December 2027	4
Revision Date	Revision Number	Original Certificate Issue Date	Scheme Number

 $For detailed \ explanation \ for \ the \ data \ fields \ above, \ refer \ to \ http://www.urs-holdings.com/logos-and-regulations$

08 December 2015

Issued by



Mukesh Singhal - On behalf of the Schemes Manager



16 December 2024







Certificate of Registration Appendix

Name& Address	Roberts Sinto		
	150 Orchard St., Grand Ledge MI 48837 USA		
Scope	Design, Manufacture, Installation & Servicing of Machinery and Service Components for the		
	Automotive Assembly and Metal Casting Industries, and Ceramic 3D Printing for the Medical, Aerospace & Defense Industries		
Name& Address	SandMold Systems, Inc. 1 State Road-2nd Floor, P.O. Box 488,Newaygo MI 49337 USA		
Scope	Design, Manufacture, Installation & Servicing of Machinery and Service Components for the Automotive Assembly and Metal Casting Industries, and Ceramic 3D Printing for the Medical Aerospace & Defense Industries		
Name& Address	3DCERAM Sinto, Inc 125 Orchard St.,Grand Ledge MI 48837 USA		
Scope	Design, Manufacture, Installation & Servicing of Machinery and Service Components for the Automotive Assembly and Metal Casting Industries, and Ceramic 3D Printing for the Medical, Aerospace & Defense Industries		
0 0 0 0 0			

