

## Annex of Locations

This Annex of Locations is the certify that the Management System of:

DGP Intelsius Ltd

has been approved by 3core2 Certification and is compliant with the requirements of:

Standard: ISO 14001:2015 Environmental Management Systems

Site Address	Scope
001 1 Harrier Court, Airfield Business Park, Elvington, York, England, YO41 4EA, United Kingdom	The design, testing, manufacture, assembly, supply, and distribution of temperature-controlled packaging systems and medical or animal health sample transportation kits. The design, manufacture, assembly, and supply of sample collection test kits and devices to human and animal health government and commercial services. The assembly and supply of pre-conditioned temperature-controlled packaging systems for transportation of e.g. life science products, medical samples and foods.
002 DGP Intelsius Teoranta Unit 8, Coolcaslagh Industrial Estate, Coolcaslagh, Killarney, Co. Kerry, V93 K006, Ireland	The design, testing, manufacture, assembly, supply, and distribution of temperature-controlled packaging systems and medical or animal health sample transportation kits. The design, manufacture, assembly, and supply of sample collection test kits and devices to human and animal health government and commercial services. The assembly and supply of pre-conditioned temperature-controlled packaging systems for transportation of e.g. life science products, medical samples and foods.



20271

Signed:

Managing Director

This certificate will remain current subject to the company maintaining its system to the required standard. This will be monitored regularly by 3core<sup>2</sup> Certification. Further clarification regarding the scope of this certificate and the applicability of the relevant standards' requirement may be obtained by consulting 3core<sup>2</sup> Certification.

631, Birchwood Boulevard, Birchwood, Warrington, WA3 7QU, United Kingdom of Great Britain and Northern Ireland  
3core<sup>2</sup> Certification is accredited with UKAS and IAS.