

**INSTARMAC®**

# Product Carbon Footprint Certificate

INSTARMAC GROUP PLC CONFIRMS THE CARBON FOOTPRINT OF **ENVIROBED RED FLOWABLE** IS AS FOLLOWS.

<b>Product/Unit size:</b>	Envirobed Red Flowable 25kg	<b>Emission/Unit</b> 19.46 kgCO <sub>2</sub> e 20.68 kgCO <sub>2</sub> e
<b>Packaging Type:</b>	Paper Bag Plastic Bucket & Lid	

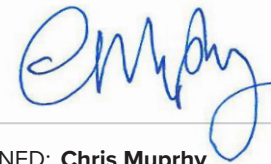
Analysis was carried in conformance to the requirements of Greenhouse Gas Protocol's "Product Life Cycle Accounting and Reporting Standard". This assessment considered the global warming potential over a 100-year period (GWP100). Results are recorded as kilograms of carbon dioxide equivalent (kgCO<sub>2</sub>e) per unit of product, for the life cycle – cradle to grave. The cradle to grave lifecycle covers emissions from raw material extraction, through to dispatch of the product from Instarmac's manufacturing site in Tamworth.



Meeting our  
**ENVIRONMENTAL  
RESPONSIBILITIES**

19<sup>TH</sup> JUNE 2024

DATE ISSUED



SIGNED: **Chris Muprhy**  
Technical Director