

Product Summary



	001/STARTER
Container Size	74 x 58 x 110 cm
Container Volume	240 litres
Container Colour	Blue
Pack Wt (gross)	68.4 kg
Sorbency*	150 – 300 litres

Oil Gator Recycling Centres are designed to be used in conjunction with Oil Gator hydrocarbon absorbent.

Primarily designed for industrial use, the Oil Gator Recycling Centre allows the optimum use of Oil Gator absorbent and will radically reduce the amount of absorbed waste for disposal.

Portable, simple to use even simpler to maintain, the Recycling Centres are fully self-contained to deal with a spill at the point of occurrence.

*Sorbency: Lower figure test method to BS 7959-1:2004 using SAE10W40 motor oil. Higher figure based on high viscosity liquid with no drain.

Container: UV stabilised container with internal sieve, bottom dispensing port and two wheels.

Fully opening lid allows for ease of access to contents.

Tubs Oil Gator 20 litre **Contents:**

> 1 **Broom** Shovel Sieve

Replenishment: Tubs of Oil Gator can be ordered separately. Please use code 001/RM/OG.

Instructions for use: It is important that a suitable and sufficient Risk Assessment is carried out on each incident and correct PPE is

Depending on the nature of the spill a combination of the contents of the kit may be used.

Compatibility (Oil Gator): May be safely used with all aqueous solutions and liquids immiscible with water, such as hydrocarbons,

solvents, mineral oils, with the exception of strong oxidising agents and strong alkalis.

Before any use in a spill situation a proper risk assessment should be carried out and all hazardous properties

of the liquid or dangerous reactions taken into account.

Disposal: Used sorbents may be disposed of by landfill or incineration, in accordance with local and national

regulations, taking into account the classification of the liquid absorbed.

Safety Data: Further technical advice is available if required.

All weights, dimensions, and other figures quoted are approximate. Note:

> Email: sales@darcy.co.uk Call: 0800 0370 899



