

## PRODUCT DATA SHEET FOR “ABSORBENT PILLOWS”

Product ID	Dimensions, cm	Weight (unit/kg)	Quantity (pillow/box)	Weight (box/kg)	Absorbency per unit (liter)	Absorbency (box/litre)	Absorb
GO100 Universal	30 x 20	0.1	50	5	up to 1.8	up to 90	# water # chemicals
GO300 Universal	45 x 40	0.3	20	6	up to 3	up to 120	# water # chemicals
GO300 Oil Only	45 x 40	0.3	20	6	up to 3	up to 120	#Oil Only

**Sorption: test method NFT90-360 using Light Arabian Crude Oil – BS 7959 parts 1,2 & 3**

### Features and Benefits

- Very high absorption: 1 kg absorbs up to 10 kg of oil.
- Pillows have high capacity & fast-wicking filler to quickly absorb chemicals.
- Light net weight ensures simple installation close to oil spill.
- 100 % saturation guarantee.
- Outer casing: polypropylene 100% spun-bonded.
- Filler: 100% mineral fibers
- **OIL ONLY (white):** Absorb all hydrocarbons. Floating on the water.
- **CHEMICAL/UNIVERSAL (gray):** Suitable for most industrial applications, acids and bases.

### Instruction for use

It is important that a suitable and sufficient Risk Assessment is carried out on each incident and correct PPE is worn.

### Compatibility

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 considered

### Disposal

Used sorbents may be disposed of by landfill or incineration, in accordance with local and national regulations, considering the classification of the liquid absorbed.

### Safety Data Packaging

Further technical advice is available if required  
46 x 46 x 50 cm or PET bag.



## Breakthrough Technology in Oil Spill Removal

Tel +972 52 6283200  
arkadir@raigroups.com

[www.raigroups.com](http://www.raigroups.com)