

Crunch Oil[®]

HYDROCARBON ABSORBENTS



NEGOCIOS GLOBALES SA
9 de Julio N° 1189 Floor 1 Of. N° 9 - Mendoza, Argentina
Tel: 00 54 261 4230482

CLEAN AREA KIT FOR CHEMICALS

The CLEAN AREA KIT FOR CHEMICALS is composed of one 120 litre plastic container, for the storage of contaminated material.

This kit is specially designed for the control of contingencies caused from spills of a wide variety of chemical substances such as acids, alkalis, solvents etc.

Specifically designed to control emergencies arising from leaks or spills of chemical products that allow rapid intervention or also to be used as a preventive element in operational facilities, storage areas of hazardous substances, etc.

APPLICATIONS

Specifically designed to control emergencies arising from leaks or spills of chemical products that allow rapid intervention or also to be used as a preventive element in operational facilities, storage areas of hazardous substances, etc.

It is usually used for the treatment of organic and inorganic muds, organic and inorganic liquids, recovery of contaminated soils, food industry, refineries and petrochemical plants, service stations, highways, race tracks, transport companies, hospitals, municipalities and other sectors. It has the capacity to absorb ammonia.

LIMITATIONS

It is advisable to carry out a compatibility test before using the absorbent on the liquid.

- Physical appearance: Green Clay.
- Humidity: 4-7%
- PH: 8-9

PROPERTIES

The SAPONITE green clay, of volcanic origin, is a natural absorbent with a high exchange of absorbent ions, as well as catalytic and filtering characteristics. 100% natural.

CHARACTERISTICS MINERAL ABSORBENT

It is made of a synthetic pad of polypropylene fibers, produced by the melt-blown process, and specially designed to absorb all types of chemical substances.

CHARACTERISTICS POLYPROPYLENE PAD



CLEAN AREA KIT FOR CHEMICALS



PRESENTATION

Code	Product	Contents	Weight
	Clean Area Kit for chemicals	Red Container: 3 mineral absorbent bags x10kg (saponite), 4 chemical absorbent socks, 100 universal absorbent pads 25x25 cm (160gr), 2 waste bags and seals.	47kg

FINAL DISPOSAL

Contaminated products can be sent to final disposal through incineration facilities or landfills, according to the legislation of each site.