

What's New at Central!



ABSORBENT RECYPACK The Absorbent Recycling System

ALL IN ONE CLEANING CONCEPT

The Absorbent Recypack is an all-in-one mobile station, which stores, distributes and recycles its Bio Dust Absorbent. It enables professionals to deal efficiently with spillage problems while saving money.





Code (Yellow): TOCANBIN-YEL

Code (Green): TOCANBIN-GRN



PROBLEMS WITH TRADITIONAL ABSORBENTS



Traditional absorbents (sawdust and granules bags) are being used in high quantities to deal with spillages. Operators need to make many manipulations for a disappointing result (slippery floor).

This causes high quantities of waste and expensive disposal costs.

THE ABSORBENT RECYCLING SYSTEM

Mobile and ergonomic, the Absorbent Recypack stores and distributes its Bio Dust Absorbent to deal quickly with spillages.

Efficient, Bio Dust absorbs instantly all types of liquids, without leaving any greasy film. Everything goes back into the sifting system of the Absorbent Recypack. By pushing the handle, the operator is able to separate the dirty absorbent from the reusable one which goes back into the collection tray available for the next spillages.

ABSORBENT & RECYPACK

THE ABSORBENT RECYCLING SYSTEM

The sifting system separates the soiled absorbent from the reusable one.



Code (Green): TOCANBIN-GRN
Code (Yellow): TOCANBIN-YEL



Code: PFCOPEAFIC-001

LIQ-LOCK® **Absorbent Technology** Encapsulates liquids on contact



Thanks to its micro-alveoli structure, the Bio Dust encapsulates liquids to separate them from the reusable absorbent thanks to the sifting system.



ABSORBENT RECYPACK ADVANTAGES



Economical

8 times more efficient



Bio Dust absorbent

Traditional absorbents

Consumption





Wastes





Retreatment





8x more savings



8 times more efficient



Environmentally friendly



Instant absorption



Reusable till saturation





DESIGNED BY AND FOR THE USERS













Absorbs & recycles



Collects waste



collection tray
Eases the access to the absorbent.



Ergonomic sifting system
Sifting by vibration.



Eased maintenance
The sifter emptying process is achieved by tipping into a waste retention box.



All reachable tools
Shovel and broom with
their supports, storage
spaces dedicated to
cleaning products.

