





NGPACK® STORES, DISTRIBUTES & RECYCLES

DEAL QUICKLY AND EFFECTIVELY WITH SPILLS THE ROLLING PACK STORES AND RECYCLES THE FIBERCAN ABSORBENT

PRINCIPLE OF USE

STORES AND DISTRIBUTES







RECOVERS AND RECYCLES





Saturated lumps are retained on the top of the sieve, and the recyclable powder falls back into the storage bin below for re-use. Spread Fibercan® generously - any powder which is not used can always be recovered.

4 GOOD REASONS FOR CHOOSING ROLLING PACK

ALL-IN-ONE SYSTEM

Ergonomy

- Ultra-mobile for emergency use
- Storage, distribution and recovery of FIBERCAN® refill
- ROLLING PACK® provides all the tools you need for efficient operation

8 TIMES MORE EFFICIENT

Efficiency and savings

 High-efficiency management of consumables: a product used to 100% of its capacity thanks to the sifter

- Instantaneous absorption
- No more oily film: safe and dry floors

8 TIMES LESS WASTE

Eco-friendly

- A natural, cotton fibre-based absorbent material
- Renewable and biodegradable
- Captures hydrocarbons and prevents infiltration into the ground



CONSUMPTION

RECYCLING ABSORBENT CONCEPT ROLLING PACK

TECHNICAL SHEET

1. DESCRIPTIVE



Mobile absorbent station for spills.

The recycling unit allows to separate the saturated absorbent from the absorbent that can be used again. It is designed to be exclusively used with the **Fibercan**[®] absorbent refills for an instantaneous absorption.

2. PRINCIPLE OF OPERATION



1. Stock & Distribute

The shovel to perfectly collect the absorbent and spread it over the area to be treated.

2. Absorb

Thanks to the provided brush, sweep the concerned area. Be generous and do not pay attention to the quantities as you can recycle the absorbent.

3. Collect & Recycle

Collect thanks to the shovel and then place it on top of the sieve. Shake the sieve over the mobile station so that the non saturated product falls to bottom of the tank. The saturated absorbent staying at the top of the sieve under the form of lumps.

3.TECHNICAL CHARACTERISTICS

Dimension of the Station	L 570 x l 689 x H 1090 (mm)
Empyt weight	22,5 kg
Capacity	50L maximum
	(1 asdvised refill, maximum of 2)
Composition	PEHD rotomoulé
Included	Shovel, Broom, Clips, Sieve



Innovates in maintenance products. **SRI France** | 4 rue Marius Chardon - 69310 Pierre-Bénite - France Tél: +33(0)4 72 57 63 53 - Fax: +33(0)4 78 15 94 62 <u>contact@sri-france.com</u> - <u>www.sri-france.com</u>



SRI_EN_FT_PROL_v3 .2 19/03/2015

MAIN CHARACTERISTICS

- Absorbs 8 times more than traditional absorbents : clay / sawdust...
- instantaneous absorption
- Any kind of floor: epoxy, paint, concrete...
- Non abrasive
- Silica Free
- Fireproof & waterproof
- Biodegradable and incinerated

ADDITIONAL PRODUCT

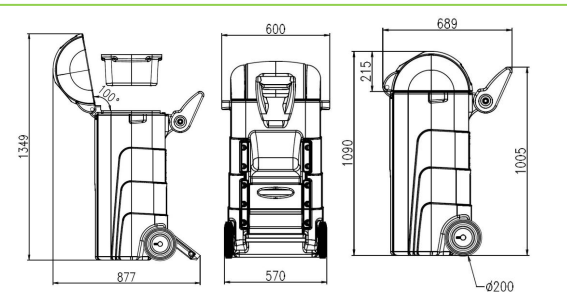
FIBERCAN[®] Absorbent Refills

RECYCLING ABSORBENT CONCEPT ROLLING PACK

TECHNICAL SHEET

SRI_EN_FT_PROL_v3 .2 19/03/2015

4.DRAWING OF THE STATION



5.3D VIEWS



5. PACKING

Unit / Pallet	3
Pallet Dimension	L 80 x l 120 x H 208 (cm)
Gross Weight	83 kg
DLU	Ø

Custom Code	3926909790
Origin	France
ADR subjeted	No



Innovates in maintenance products. **SRI France** | 4 rue Marius Chardon - 69310 Pierre-Bénite - France Tél: +33(0)4 72 57 63 53 - Fax: +33(0)4 78 15 94 62 <u>contact@sri-france.com</u> - **www.sri-france.com**