## RECYCLING ABSORBENT CONCEPT CLEAN UP



## **DATA SHEET**

#### 1. DESCRIPTION



#### Mobile absorbent station for spills

The recycling unit allows separating the saturated absorbent from the absorbent that can be used again. It is designed to be used exclusively with CLEAN UP POWDER for an instantaneous absorption.

#### 2. PRINCIPLE OF OPERATION







#### 1. Stock & Distribute

The absorbent is stored in the container and easily distributed on the spill with the shovel..

#### 2. Absorb

By using the provided brush, sweep the concerned area. Be generous and do not pay attention to the quantity as you can reuse the absorbent.

#### 3. Pick up & Separate

Pick up the absorbent with the shovel and place it on the sieve. Shake the sieve over the mobile station so that the non saturated absorbent falls back into the tank. The saturated absorbent remains on the sieve in the form of lumps.

### **3.TECHNICAL CHARACTERISTICS**

Dimensions	570 x 689 x 1090 mm
Empty weight	22,5 kg
Capacity	50 l maximum
	(equivalent to 2 refill bags)
Composition	PEHD rotomolded
Included	Shovel, Broom, Clips, Sieve

#### **MAIN CHARACTERISTICS**

- Absorbs up to 8 times more than traditional absorbents: clay / sawdust...
- Instantaneous absorption
- Any kind of floor: epoxy, paint, concrete...
- Non abrasive
- Silica Free
- Fire-proof absorbent
- Biodegradable

#### ADDITIONAL PRODUCT

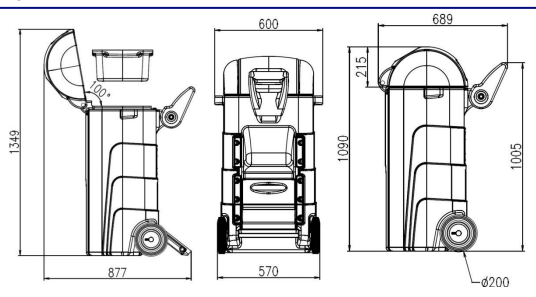
CLEAN UP POWDER
Absorbent Refills

# RECYCLING ABSORBENT CONCEPT CLEAN UP



## **DATA SHEET**

## 4. DRAWING



## **5. 3D VIEW**



