10129 / Contract of Contract of Contract

Pillows in Chemical								
Chemical   Pi	llow					pera	20108	
Absorbency:	16 US Gallons  60 Liters of oil** 7 US Gallons  26 Liters of water**		1 martin	1	AL.	-	and and	6
			0	all the second	AL.	a		
Base Fiber:	Super Absorbent Flak	(e	V	and a large state of the	St. A			
Product Code	e Color	Format	Size inches (cm)	<b>Recycled Content</b>	Units/Case	LTL/Pallet	FTL/Pallet	
Chemical				2	S. Company	The second se		
16YPILL915	Yellow	Pillow	9" x 15" (23 cm x 38 cm)	95%*	16/box	-	30	

# Super Absorbent Flake Pillow



This product is in a Chemical format



This product features recycled fibers

These pillows feature a spun-bond outer surface that is both fast wicking and tough. The folded pocket of spun-bond fabric is filled with a next generation super absorbent flake core that will absorb both oil-based and water-based hazardous or unknown fluids. The absorbent core is secured into the pillow shape on three sides with a stitched seam.

A unique feature of these pillows is their ability to contain large quantities of liquids once absorbed. They are an excellent product for placing under machinery or in workshop areas to prevent leaks or spills from spreading.

There are 16 pillows each measuring 9" x 15" (23 cm x 38 cm) supplied in a branded cardboard box.

#### **Key features**

- Will not become slippery even when fully saturated. Contains no poly-acrylate.
- Strong spun-bond polypropylene outer fabric.
- Features a super absorbent flake core.
- Highly flexible pillow fits in tight spaces.
- Large surface area and absorbent contents soak up larger spills.

## Application

Suitable for quick emergency spill response. Use to absorb hazardous drips or leaks too large for a pad. Place pillows under machines and leaky hydraulic hoses. They fit easily in cramped spaces and mold conveniently to uneven surfaces.

NAMES COMPANY OF DAMAGES OF THE WORLD. ALC: Y

#### Notes

- Fire retardant as per ASTM 726
- Avoid high-heat applications
- Ensure that disposal of these sorbents complies with all local, state and federal regulations.

- Basis weights and recycled content are ± 5%
- \*\* Measures a case/bale using ASTM 726 (long test) with medium viscosity oil and tap water. Statistical average derived from real time production QC data.

## Compliance

Related RegulationsDescription29CFR 1910.22(a)(2)"The floor of every workroom shall be maintained in a clean and, so far as possible, a dry condition."29CFR 1910.120(j)(1)(vii)"... suitable quantities of proper absorbents shall be kept available and used in areas where spills, leaks or ruptures may occur."

# **Evolution Sorbent Products LLC**

PDS Date: April, 2016 © Evolution Sorbent Products LLC

1149 Howard Drive West Chicago, Illinois 60185

Tel: 800 615 8699 | Email: sales@espsorbents.com | Visit:www.us.espsorbents.com