

## **GENERAL PRODUCT SPECIFICATION**

Item No.	PU60				
Date	16-6-2017	Replaces	No. Pages	2	
Product Des	scription:				
Style Drain Mat					
Item Size (each)		60 cm x 60 cm x 1.3 cm thick			
Color	Color Yellow				
Structure	tructure Chemically Resistant Flexible PU				
Absorbency	Absorbency n/a (Hydrophobic + Oleophobic)				

Intended Application	Drain seal to prevent spills from entering, resists water, oil and most
	aggressive chemicals.

**Packaging Description:** 

Package configuration	Case	Pkg. Weight	5.4 kg
Items per Package	1 Mat/Case	Pkg. Dimensions	65 cm x 15 cm x
			16 cm
Container type	Carton		

## Physical Properties;

<u>Parameter</u>	SPC Test Method	<u>Units</u>	Nominal	(+/-)Tolerance
Weight	Gravimetric	kg	4,65	0.45
Color	Visual		Yellow	per standard

The above properties are "nominal" values used for PROCESS CONTROL when the product is produced and/or inspected. Performance "nominals" may vary depending upon the specific application, and/or the environment being applied, stored, or shipped.

Attributes	Product will be free of foreign material contamination, rips, holes, and tears.
Labeling	Each package to be clearly labeled with Company Name, Address, Item No.,
_	Date, and/or Package Code (Bar Code).
Certification	Make no changes in basic process or composition without notifying customer.
	Claims for non-conformance of goods must be made within 60-days of delivery.

## CHEMICAL COMPATIBILITY FOR DRAIN COVERS, CONICAL DRAIN PLUGS AND FLEXIBLE BARRIERS

	GOOD BEHAVIOUR TO THIS CHEMICAL AGENTS	THIS CHEMICAL AGENTS	NOT COMPATIBLE
ACETONE			Х
ACETATE DE BUTYLE			Х
ACETONITRILE		X	
ALUMINIUM SALTS	X		
AMMONIA ANHYDROUS	X		
BARIUM SALTS	X		
BENZYLALCOHOL		X	
BORIC ACID	Х		
BUTANOL	Х		
CARBON DISULFIDE		Х	
CARBONATE DE SODIUM	Х		
DICHLOROMETHANE			Х
DIETHYLAMINE		X	
DIMETHYLFORMAMIDE			Х
ESSENCE C 5 %	X		
ESSENCE E 5 %	X		
ETHANOL			Х
ETHYL ACETATE		X	
FORMALDEHYDE	X		
GAZOLINE	Х		
GLYCOL ETHER	X		
HEXANE	X		
HYDROCHLORIC ACID 37 %			Х
HYDROFLUORIC ACID 48 %			Х
HYDROXYDE DE SODIUM 50 %	X		
JET FUEL (JP-5)	Х		
KEROZENE	Х		
METHANOL	X		
METHYLETHYLCETONE			Х
MINERAL OIL	Х		
NAPHTHA	X	1	
N-EPHTANE		X	
NITRIC ACID			Х
NITROBENZENE			Х
PERCHLORURE DE FER	Х		
PHENOL			Х
PHOSPHORIC ACID 10 %	Х		
PROPYLENE GLYCOL	X		
SODIUM HYDROXIDE	X		
SOUDE 10 %		X	
SULFURIC ACID 50 %			Х
SULFURIC ACID 98 %			Х
TETRAHYDROFURAN			Х
TOLUENE		Х	
TRICHLOROETHANE		Х	
TRICHLOROETHYLENE		X	