

SpraySmart™ MARKING PAINT SYSTEM

DESCRIPTION AND USES

SpraySmart Marking Paint is a non-aerosol, propellant free delivery system for marking paints. The marking paint is supplied in a flexible pouch and uses a unique compression technology device to spray the paint. The device will fit into any existing marking wand and is powered by a rechargeable battery.

The marking process is done in the same manner as when using an conventional aerosol marking paint and wand.

FEATURES AND BENEFITS

- Sprays in any direction, on any substrate, and in any weather conditions.
- Designed to fully empty each paint pouch No Waste.
- The device fits existing marking paint wands.
- Non-clogging spray tip.
- Lightweight design Device and pouch weigh the same as a full 20 oz spray can.
- Paint pouches are safer to transport than aerosol cans and take up less space.
- Propellant free No disposal concerns. Empty paint pouch can be discarded in regular trash.
- The transparent pouch allows you to see the color and amount of paint in the pouch.
- Durable pouch withstands tough handling and allows for quick color change with the device. Partially used pouches can be stored for future use.
- More linear foot coverage than the leading aerosol marking paint.

PRODUCTS

275092	High Visibility Yellow
275089	Safety Red
278466	Caution Yellow
275086	Caution Blue
278383	APWA Alert Orange
275085	Fluorescent Orange
275088	Fluorescent Pink
275087	Fluorescent Green
278384	Fluorescent Red Orange
275090	Fluorescent Red
278382	Safety Green
278381	Safety Purple
278278	Black
278380	Silver
275091	White
275124	SpraySmart™ Device

PACKAGING

Paint pouch - 10.5 fl oz fill, 12 pouches per carton

Device – Self contained, rechargeable unit. 2¾" dia. X 14" h. The device is supplied with both a line voltage charger and a 12 volt charger.

PRODUCT APPLICATION

SURFACE PREPARATION

ALL SURFACES: Remove loose contaminants by sweeping the surface before application of the coating.

APPLICATION

Fully charge the device. It can take 4-6 hours to fully charge the battery when using the line voltage charger. The control panel on the bottom of the device will display the level of battery change and indicator lights to show when it is ready for use. A fully charged battery will spray up to 48 pouches. On board electronics self monitor the device and maintains constant spray pressure.

Open the device by unscrewing the black collar ring and removing the top assembly.

Massage the paint pouch for 30-60 seconds before every use, then remove the valve cap on the paint pouch.

Hold the paint pouch upright by the bottom of the valve housing. Place the top assembly over the valve. Holding the clear inner ring of the top assembly, twist clockwise to attach it to the paint pouch. Insert pouch into the device and secure the top assembly by screwing down the black collar ring onto the body of the device until tight.

Insert the device into the marking wand and power on the unit. Hold unit 4-6 inches from surface and trigger to begin spraying.

When finished, shut off the device and depressurize by pressing the button on the side of the top assemble. Partially used paint pouches can be saved for future use. Replace the valve cap.

Form: PKFSS-01 Rev.: 103014



TECHNICAL DATA

SpraySmart

PHYSICAL PROPERTIES

	SpraySmart Paint Pouch	
Resin Type	Hydrocarbon resin	
Pigment Type	Varies with color	
Solvents	Mineral Spirits, Aromatic 100	
Volatile Organic Compounds	<650 g/l (5.42 lbs./gal.)	
Fill	10.5 fluid ounces.	
Practical Coverage	Approximately 500-600 linear feet at 1 in. wide	
Dry Times at 70-80°F (21-27°C) and 50% Rel. Hum.	5-10 minutes	
Shelf Life	3 years	
Safety Information	See MSDS	

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.



Form: PKFSS-01 Rev.: 103014