

# VERSI-FOAM PRICE LIST TWO COMPONENT KITS – EFFECTIVE 1/1/2017

UNIT SIZE	FOAM TYPE	DENSITY	THEORETICAL BD FT / CU FT PER KIT	CARTON SHIPPING WEIGHT	UNIT PRICE
System 1 (52254118)	Standard	1.75 pcf	12 / 1.0	3#	\$22.85
System 10 (52259047)	High Density	2.75 pcf	120 / 10.0	38 #	\$392.85
System 15-CI (52258729)	Class 1	1.75 pcf	180 / 15.0	38 #	\$392.85
System 15-SR (52258358)	Slow Rise	1.75 pcf	198 / 16.5	<mark>40 #</mark>	\$392.85
System 15 (52258199)	Standard	1.75 pcf	198 / 16.5	40 #	\$292.85
System 33 (52259100)	High Density	2.75 pcf	396 / 33.0	A=61# & B= 51#	\$842.85
System 50 (52258252)	Standard	1.75 pcf	600 / 50.0	A=63# & B= 55#	\$614.30
System 50-CI (52258782)	Class 1	1.75 pcf	600 / 50.0	A=57# & B= 56#	\$707.15
System 50-SR (52258411)	Slow Rise	1.75 pcf	600 / 50.0	A=60# & B= 58#	\$842.85

Each gun/hose assembly includes: gun, hoses, 10 mixing nozzles, petroleum jelly, and valve wrench

### **ACCESSORIES**

Part Number		Description	Unit Price	
G10C	(45117476)	Gun/Hose Assembly, 10' (VF 15)	\$57.15	
GC15	(45117477)	Gun/Hose Assembly (VF 50)	\$70.00	
G30C	(45115865)	Gun/Hose Assembly (30')	\$94.30	
ANOZ	(45116773)	Multi-purpose Nozzle (Blue / Round Orifice)	\$1.80	
AFAN T	TP (45198379)	Fan Tip, Black, attaches to ANOZ	\$0.75	

(Prices are subject to change without prior notification)



## SPECIFICATION DATA

#### 1. Product Name

Versi-Foam® Systems 9, 15 and 50 Class I Slow Rise Disposable Foam Kits

#### 2. Manufacturer

RHH Foam Systems, Inc.

5500 South Westridge Drive | New Berlin, WI 53151

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MALLOL & MALLOL ARQUITECTOS, SA

STATUS B: COMMENTS AS

STATUS C: REVISE AND

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NOTED.

RESUBMIT.

STATUS A: NO COMMENTS.

#### 3. Product Description

Versi-Foam® Systems 9, 15, and 50 Class I Slow Rise are disposable, closed-cell, low-pressure spray foam kits consisting of two chemical components (Component A: isocyanate and Component B: polyol blend), patented U-Control dispensing gun, ten multi-purpose mixing nozzles, nitrile gloves, and packet of petroleum jelly. These systems contain a flame retardant formula, meeting requirements of ASTM E-84 as a Class I product. They do not require any external power source.

#### 4. Technical Data

Versi-Foam® Systems 9, 15, and 50 Class I Slow Rise have the following physical properties:

#### **DENSITY** (ASTM D1622):

Free Rise  $1.75 \text{ lb/f}^3$  In Place  $2.0 \text{ lb/f}^3$  R FACTOR at 1" thickness (ASTM C518): 6.7

COMPRESSIVE STRENGTH (ASTM D1621): 13.8 psi (parallel)

CLOSED CELL CONTENT (ASTM D2856): >95%

**DIMENSIONAL STABILITY** (ASTM D2126):

% Volume Change, 158°F, 100 RH, 7 days 2.01 % Volume Change, -60°F, 7 days -0.42

TEMPERATURE TOLERANCE:

High Temperature Tolerance 250° F

Low Temperature Tolerance -250° F

AIR BARRIER PROPERTIES at 75 Pa (ASTM E283): 0.005 L/s/m²

**PERM RATING** at 1" / at 3" (ASTM E96): 3.70 Perms / 1.83 Perms

TENSILE STRENGTH (ASTM D1623): 36.14 psi
FLAMESPREAD at 2" thickness (ASTM E84): 20
SMOKE DEVELOPED at 2"thickness (ASTM E84): 300

TACK FREE TIME: 2 minutes
RISE TIME: 2 minutes

YIELD:

- Versi-Foam® products do not contain any CFC's, Penta-BDE's, VOC's, or Urea-Formaldehyde.
- Published yields are theoretical and vary based on several factors, including ambient conditions and specific application.
- Always use recommended personal protective equipment when using polyurethane foam products. Refer to the Material Safety Data Sheet for additional information on safe use and handling of Versi-Foam® Systems.