### PRODUCT DATA

# TAM-PRO® Q-15 ELASTOMERIC FLASHING CEMENT

#### DESCRIPTION

A heavy bodied wet/dry rubberized mastic cement formulated specifically for use by the professional roofing contractor who demands high performance. Precisely blended from durable roofing asphalts, select petroleum solvents, and tough interlocking fibers. Using the latest formulation technology, Q-15 Flashing Cement is blended to a smooth heavy bodied mastic which is easy to apply yet retains vital thixotropic properties. May be used in wet or dry situations. Adheres to all roofing surfaces, remains pliable and will not run. Maintains consistency over a wide temperature range.

100% ASBESTOS FREE!

FEATURES	BENEFITS		
Asbestos Free	<ul> <li>No asbestos liability</li> </ul>		
Rubberized	<ul><li>Elastomeric</li><li>Expands/Contracts</li><li>Will not run</li></ul>		
Smooth	<ul><li>Spreads evenly</li><li>Easy to apply</li></ul>		
Flexible	<ul><li>Stays pliable</li><li>Long lasting</li></ul>		
Interlocking Fiber Matrix	<ul><li>Tough mastic</li><li>Will not run</li><li>Thixotropic</li></ul>		



#### PRODUCT NUMBER

30001248 – 3 GAL – Green Cove Springs FL 30001249 – (WG) 5 GAL – Green Cove Springs FL 30001250 – 5 GAL – Green Cove Springs FL 30001251 – (WG) 5 GAL – Green Cove Springs FL 30001252 – (SEMI) 5 GAL – Green Cove Springs FL 30001628 – 3 GAL – Columbus KS 30001629 – (WG) 3 GAL – Columbus KS 30001630 – 5 GAL – Columbus KS 30001631 – (WG) 5 GAL – Columbus KS

#### **USES**

Ideal for use on vertical and horizontal asphalt roofing systems and waterproofing detail work, including parapets, drains, etc.

#### **APPLICABLE STANDARDS**

ASTM D 4586 Type I Standard Specification for Asphalt Roof Cement, ASTM D 3409 Standard Test Method for Adhesion of Asphalt Roof Cement to Damp, Wet, or Underwater Surfaces, Miami-Dade County Product Control Approved NOA 08-0423.16 Expiration Date 07/24/13

#### **APPLICATION**

Surface to be treated should be free of debris, dirt, dust, oil, etc. prior to application. Prime all metal, concrete, and masonry surfaces with TAM-PRO 813 Quick Dry Asphalt Primer prior to use.

Apply directly from the container with a trowel or knife at a rate of 1/8" thickness or approximately one gallon per 12.5 sq.ft. Mechanical fasteners should be used per generally accepted roofing application on vertical or sloped flashings. Check manufacturer's application recommendations.

For Technical Services call 800-641-4691.

 Central District
 220 West 4th Street, Joplin, Missouri 64801
 800-641-4691

 Northeast District
 4500 Tamko Drive, Frederick, Maryland 21701
 800-368-2055

 Southeast District
 2300 35th Street, Tuscaloosa, Alabama 35401
 800-228-2656

 Southwest District
 7910 South Central Expressway, Dallas, Texas 75216
 800-443-1834

 Western District
 5300 East 43rd Avenue, Denver, Colorado 80216
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## TAM-PRO® Q-15 ELASTOMERIC FLASHING CEMENT

### ADDITIONAL APPLICATION INFORMATION PRECAUTIONS:

- For cold weather application, store at room temperature for 24 hours prior to use.
- Apply in a well ventilated area.
- Not for use with APP (Atactic Polypropylene) or membranes which have a plastic or polypropylene backing.

CAUTION: CAUTION: This product contains crystalline silica. Crystalline silica has been classified as a "known" human carcinogen by the International Agency for Research on Cancer (IARC) and the National Toxicology Program. This product also contains cutback asphalt. IARC has classified "extracts of steam and air-refined bitumens" (cutback asphalt) as "possibly carcinogenic to humans." The physical nature of this product may help limit any inhalation or dermal hazard during application and/or removal. However, physical forces such as sawing, grinding or drilling during demolition work and heating or burning may increase the inhalation or dermal exposure hazard of this product. Take precautions to prevent breathing fumes and contact with skin.

TYPICAL PHYSICAL PROPERTIES*	MIN	MAX	METHOD
Total solids (non-volatile), %	70		D 4586
Volatiles, %		35	D 4586
Flash Point, F	100		D 92
Asphalt, %	35	65	D 4
Low Temperature Flexibility			Meets D 4586
VOC, grams/litre		300	
*All values stated as nominal			

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