#210 Economy Plastic Cement

Asphalt Repair Product

The Right Choice for Low-Slope Roofing Products **800-786-1492** • mulehide.com



Rugged • Time Tested • Weather Tested

Product Description

Mule-Hide #210 Plastic Cement is a general purpose asphalt repair product for use as a repair material in many types of asphalt roof membranes. Mule-Hide #210 Plastic Cement has a heavy "trowel-grade" consistency that will not separate.

Features & Benefits

- Intended to repair asphaltic and bituminous roofing systems in low-slope and steep-slope applications.
- Positive side damp proofing of concrete, masonry walls and foundations.
- NOT RECOMMENDED for use with polymer-modified bitumen (APP, SBS).
- DO NOT USE with PVC, TPO, EPDM or other single-ply membranes

Physical Property Information	
Property	Value
Maximum VOC	300 G/L
Consistency	Thick Mastic
Weight	8.1 - 8.6 lbs. per gallon
Flash Point (T.C.C)	105°F +
Service Temperature (range)	40°F - 90°F



Packaging: 2.8 Gallon Pail, 4.7 Gallon Pail

Application Methods:





Code Approvals/Compliance:





#210 Economy Plastic CementAsphalt Repair Product



Frequently Asked Questions

1. What are the benefits/drawbacks of Mule-Hide #210 Economy Plastic Cement? What are the appropriate applications?

Mule-Hide #210 Economy Plastic Cement is an economy-grade, best-value asphalt and bituminous roof patch and repair product. #210 may be used in low-slope and steep-slope roofing.

2. What is the coverage rate for Mule-Hide #210 Economy Plastic Cement? The coverage rate for Mule-Hide #210 Economy Plastic Cement is approximately 8 gallons per 100 sq. ft. for 1/8-inch (3mm) coat applied to both surfaces. (All values are approximate and may vary with ambient temperature and job conditions.)

3. How is Mule-Hide #210 Economy Plastic Cement applied? Mule-Hide #210 Economy Plastic Cement can be applied using a notched trowel, a wide-edged putty knife, or a gloved hand.

4. Can Mule-Hide #210 Economy Plastic Cement be used with siingle-ply roofing systems?

No. DO NOT USE Mule-Hide #210 Economy Plastic Cement with PVC, TPO, EPDM or other single-ply roofing membranes.

5. What is the shelf life of Mule-Hide #210 Economy Plastic Cement?With proper storage, the shelf life of Mule-Hide #210 Economy Plastic Cement is 24 months from the date of manufacture.

6. What temperature should Mule-Hide #210 Economy Plastic Cement be stored? Mule-Hide #210 Economy Plastic Cement should be stored at a temperature of at least 45°F but not above 120°F. It should be stored at room temperature for at least 24 hours prior to application.

7. What is the temperature range within which Mule-Hide #210 Economy Plastic Cement can be applied?

Mule-Hide #210 Economy Plastic Cement should only be applied when the ambient temperature is at least 45°F and rising. Cold weather can result in uneven application and improper curing, and it will cause the product to stiffen, making application more difficult. Application is not recommended if the substrate temperature is above 140°F.



Mule-Hide #210 Economy Plastic Cement being applied with a trowel.

The information herein should not be considered all-inclusive and should always be accompanied by a review of the Mule-Hide specifications and guidelines and good application practices.

This information herein is based upon data and knowledge considered to be true and accurate at the time of printing and is provided for the reader's consideration, investigation and verification. No statement made by anyone may supersede this information, except when done in writing by Mule-Hide Products Co., Inc. Mule-Hide Products Co., Inc. does not warrant any results to be obtained. Statements concerning possible use of Mule-Hide products are made without knowledge of your particular roof and such an application may not be fit for your particular purpose. MULE-HIDE DISCLAIMS ALL WARRANTIES, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, except written warranties attached to Mule-Hide products and written warranties signed by an officer of Mule-Hide.

Visit the Mule-Hide website at www.mulehide.com prior to any installation for updated technical specifications and details. Mule-Hide is a U.S. registered trademark. All rights reserved. REV 0 9/21