Henry #205 Winter Grade Plastic Roof Cement is thinner bodied than Henry #204® Plastic Roof Cement for easier application in cold weather. It is also ideal for use in warm weather for caulking gun application and where an easier working cement is desired. This cement is designed for use on dry surfaces, to seal roof leaks, bond and seal flashings, and seal around roof protrusions and metal joints in roof repair and construction. Henry #205 is ideal for filling flashing pans around roof penetrations, and sealing tabs of asphalt shingles. It is also recommended for dampproofing the exterior of concrete and masonry walls and foundations, both above and below grade. Made from heavy-bodied asphalt, Henry #205 forms a tough elastic film that won't become brittle and crack in the coldest weather, or run and sag in the hottest. Stays in place and remains flexible for many years. The outstanding handling properties and durability of this product come directly from its reinforcement with encapsulated chrysotile asbestos. This mineral fiber, when encapsulated in asphaltic roofing products, is recognized as harmless by the US EPA, OSHA and Consumer Product Safety Commission.

Uses

- Repairing composition, asphalt coated, SBS modified, metal and masonry roofs.
- Sealing leaks and openings around flashings, chimneys, vents, skylights, parapet walls, joints in metal edging, gutters and similar objects.
- Constructing built-up flashings.
- Filling flashing pans around roof protrusions.
- Sealing tabs of asphalt shingles.
- Dampproofing the exterior side of concrete and masonry walls and foundations, above and below grade.

NOTE: On wet surfaces, use Henry #208® Wet Patch® Roof Cement. Not all APP torch down membranes are alike and as such application of Henry #205 Winter Grade Plastic Roof Cement over APP membranes may not yield satisfactory results. Please contact the Henry Technical Service Department and the APP membrane manufacturer before proceeding.
#205 Winter Grade Plastic Roof Cement

**Surface Preparation**

Henry #205 is ready to use and no thinning is necessary. In cold weather, store 24 hours at room temperature prior to application. Do not heat container. Be sure surface is clean and dry. Remove gravel and cut away old roof cement if it prevents a smooth patch. Remove rust and scale from metal by wire brushing. Sweep area thoroughly to remove all gravel, dust, dirt and other foreign matter that would interfere with a good bond. To achieve a better bond on new or previously uncoated concrete, masonry or metal, prime with a quality asphalt primer such as Henry #103 or #104. Priming is also recommended—after thorough surface preparation—on surfaces which are dusty, rusty, or highly absorbent.

**Application**

Repair cracks, breaks, tears and holes by applying this cement 1/8" to 1/4" thick with a roofer's trowel or putty knife. Work the cement into the crack or break and spread it 2"-4" beyond, feathering the edges. If damaged area is over 1/4" wide or 2" long, embed open-mesh glass or polyester fabric into the cement, as added reinforcement, then cover with additional cement. Glass fabric reinforcement should be used when damp-proofing walls and foundations.

**Clean-up**

Remove cement from tools, etc., with paint thinner, kerosene or mineral spirits. Clean hands with waterless hand cleaner.

**Caution**

**CAUTION! COMBUSTIBLE!** Contains petroleum distillate. Keep away from heat and flame. Do not heat container or store at temperatures greater than 110°F. CLOSE AIR INTAKES until solvents dissipate. Contains volatile solvents that might contaminate potable water. Close container after each use. Dispose of container and unused contents in accordance with Local, State and Federal regulations. **DANGER! HARMFUL OR FATAL IF SWALLOWED!** If swallowed, do not induce vomiting. CALL PHYSICIAN IMMEDIATELY! Use protective measures to avoid contact with eyes and skin. In case of eye contact, open eyelids wide and flush immediately with plenty of water for at least 15 minutes. GET MEDICAL ATTENTION! **USE ONLY WITH ADEQUATE VENTILATION!** Avoid breathing of vapor. If you experience eye watering, headaches or dizziness, leave area or increase fresh air or wear respirator (NIOSH/MSHA TC 23C or equal). Repeated and prolonged occupational overexposure to solvent vapor may cause permanent brain and nervous system damage, and may cause liver or kidney damage. **KEEP OUT OF REACH OF CHILDREN.**

**WARNING:** This product contains detectable amounts of chemicals known to the State of California to cause cancer, or birth defects or other reproductive harm.

**EMPLOYERS** should obtain a copy of the Material Safety Data Sheet (MSDS) from your supplier or directly from Henry at the toll free number or website below.

**NOTE:** This coating, like all asphalt-based products, forms a small amount of water soluble material as it weathers. Normally this is not noticeable because the rain washes it away. However, roofs having a pitch less than 1/2" per foot, or ones having poor drainage, will accentuate the problem by concentrating the water soluble material in low spots. If there is no rainfall, hose these roofs off to remove the water solubles. Frequent inspection of these roofs is recommended because abnormally rapid deterioration of any roofing material may occur where water stands for long periods.

**Limited Warranty**

We, the manufacturer, warrant only that this product is free of defects, since many factors which affect the results obtained from this product — such as weather, workmanship, equipment utilized and prior condition of the substrate — are all beyond our control. We will replace at no charge any product proved to be defective within 12 months of purchase, provided it has been applied in accordance with our written directions for uses we recommended as suitable for this product. Proof of purchase must be provided. **DISCLAIMER OF WARRANTIES:** The Limited Warranty is IN LIEU OF any other warranties express or implied including but not limited to any implied warranty of MERCHANTABILITY or fitness for a particular purpose, and we, the manufacturer, shall have no further liability of any kind including liability for consequential or incidental damages resulting from any defects or any delays caused by replacement or otherwise.

Maximum VOC = 300 grams per liter