## TALKING POINTS



# RGA 1 Rubberized Flashing Cement

#### RGA 1 is a rubberized flashing cement used to seal:

- SBS mod bit seams, laps and perimeter edges
- Splits, cracks, blisters, metal flanges and punctures in asphalt-based roof membranes and flashings
- Sealing tabs, edges, step flashings and valleys in shingled roofs
- Sealing seams and edges in rubberized waterproofing projects
- Sealing concrete or brick at chimney flashings

#### **Packaging**

RGA 1 is packaged in a 10-ounce plastic tube with a removable tip. It is a wet/dry flashing cement that can be applied to wet and under water surfaces. RGA 1 accommodates movement that causes conventional plastic cement to crack.

#### Why ABC Supply values RGA 1

- An extension of the MHP sealant line providing a lower cost rubberized asphalt option
- An alternative to 271 Mod Bit Sealant
- Top loaded with all sealants, EAC, SEBS and Silicone orders
- Exclusive to ABC Supply
- More profitable for ABC Supply than competitive products if sold at the same price

#### **Why Contractors value RGA 1**

- Plastic tube
- Removable tip provides 10% more coverage from each case
- One grade no need to ask for summer, winter or somewhere in between grades
- Lower cost option for rubberized asphalt in a tube
- Approved for use in MHP SAMB and APP systems
- Can be used on various substrates

#### FAQ's

#### 1. If part of a tube is used, can it be reused later?

All MHP sealants have a hole in the tip. Prolong the possibility of viable product by sticking a common nail or a pan head screw in the hole and seal with duct tape over top. Do not replace the tip until ready to reuse.

### 2. There is product left in the top of the removable tip. How can material be utilized?

Take a used tip and place on new cartridge. Some competitive tips can retain up to 10% of the product (per case). Since there is no longer pressure to push the product out, it is lost in the tip. Use RGA 1 with screw on tips and save 10%.

#### 3. Can RGA 1 be used in a Mule-Hide SAMB or APP system?

Yes, Mule-Hide approves the use of RGA 1 in warranted SAMB and APP systems when used as specified.

#### 4. Can RGA 1 be used on EPDM?

No, RGA 1 is not approved for use on ANY single-ply membranes, under any APP or torch products with a burn-off film or in direct contact with Expanded Polystyrene (EPS) or Extruded Polystyrene (XPS).

#### 5. Is there a winter grade version of RGA 1?

Mule-Hide does not offer different grades of RGA 1 such as winter grade. When working in colder temperatures, best practice is to keep RGA 1 at room temperature for 24 hours before use.

#### 6. What can be used to clean RGA 1 off of a wall?

Any type of solvent-based cleaner will work, such as Si Cleaning Solvent or Weather Membrane Cleaner.

