



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.

