VERSATILE

APOC® Super-Flash® can be used on many types of roofs including the following:

 APP & SBS **Modified Bitumens** Hypalon Metal

- Asphalt BUR's Wood
- Shingle Tile
- Slate Coal Tar BUR's
- Concrete EPDM

FLEXIBLE

Super-Flash®'s flexibility and adhesion make it the best flashing cement for all of these difficult areas:

- Skylights
- Sealing Pitch Pans
- · Any place 2 dissimilar materials meet
- · Even for filling cracks in concrete and asphalt driveways and in foundation walls

DURABLE

Super-Flash® can be warranted for as long as you warranty your roof system! That's because we've been making it for over 30 years, and we know it lasts.

PROFITABLE

Isn't it time you started using APOC° Super-Flash° and guit wasting your time and money on call backs for repair and replacement on the roofs you should be done with?

SUPER-FLASH®

APOC® Roof & Flashing Sealant are available in 10 oz. tubes, 1 gallon and 3 gallon containers.

* Consult labels, data sheets, or systems brochure for proper uses and directions.

Most Roof & Flashing Sealant products are subject to rapid deterioration when exposed to Ultraviolet Light. APOC's 501 & 502 contain chemical protection against breakdown when exposed to Ultraviolet Light. It will not become brittle over time.

SUPER-FLASH® **ROOF & FLASHING SEALENT**

Is available in:





APOC® 501 TROWEL GRADE

APOC® 502 BRUSHABLE



A DVANCED PERFORMANCE

501 SUPER-FLASH

APOC® 501 SUPER-FLASH® **ROOF & FLASHING SEALANT**

- Stops Leaks
- Wet, Dry or Cold Weather Application
- Superior Flexibility & Durability









P. O. Box 5248 • Long Beach, CA 90805 (800) 562-5669 • Fax (562) 423-9597

4161 E. 7th Avenue • Tampa, FL 33605 (800) 237-1155 • Fax (813) 248-6768















APPLICATION:

For exterior use only. Protective clothing, gloves and eyewear should be used during application of this product. Apply at a wet film thickness of 1/4". Permit 3 courses to dry 24 hours before coating with an Elastomeric Coating.

ADVANCED PERFORMANCE

501 SUPER-FLASH®

Roof & Flashing Sealant

DESCRIPTION:

APOC® 501 SUPER-FLASH® Roof & Flashing Sealant is a unique professional grade elastomeric flashing and repair product that cures to a long lasting rubber and elastic repair. This 50 year product is designed to provide a flexible seal through extreme temperature ranges. Its non-sag properties and exceptional adhesion guarantee that Super-Flash is the ideal product for the construction and repair of all flashings, parapet walls, copings and chimneys. This product is ideally suited for sealing splits, cracks, holes and built-up roofs (asphalt and coal tar), and modified bitumen membranes. It may also be used as a topical repair for EPDM rubber sheets. Super-Flash can be used to seal leaks on damp or wet surfaces and even works as a temporary repair in standing water. This is not designed as an adhesive product. Do not use for adhering shingle tabs or any other roofing materials.

PERMANENTLY REPAIRS:

- Splits & Cracks
- Skylights
- Roof Vents
- Terminations
- Metal Fasteners
- Metal Copings
- Expansion Joints
- Gutters
- Penetrations

- Pitch Pans
- Curb Corners
- Metal Flashings
- Metal Seams
- Metal Edging
- Drains
- Coal Tar Roofs
- Bituminous Flashings
- Many Other Areas



HOW DO WE COMPARE TO THE ROOF & FLASHING SEALANT COMPETITION?



- Advanced, 100% Rubber-Seal™ Technology
- Extreme Hold, Flexibility & Performance

PITCH PAN SEALANT:

Fill the pitch pan with a cementitious repair compound, or other suitable item, to approximately 1" from the top of the pan. Old pitch pans should be primed, and new metal should be cleaned. Pour APOC 502 Pitch Pan Sealant into pan to top. Allow to cure 48 hours. Apply APOC 502 canting cement to center of projection. For added protection, all edges should be 3 coursed from mastic on cant down side of pitch pan.