

Patch Disks

Available in Black or White



Product Information

Seal TrustTM Patch Disks are uncured black EPDM and cured white TPO membranes with butyl mastic sealer die cut into 8" round disks. Can be used for flashing corners, as repair patches, or t-patches and anywhere required on EPDM, most TPO and some PVC membranes. Membrane must be cleaned prior to installation using Tape Primer.

Application Instructions:

Patch Disks are a multi use product used in inside/outside corners, t-joint covers, and patching or repairs of both EPDM and TPO membranes. Always clean and prime membrane using roofing industry standard products for tape applications such as Seal TrustTM F-Primer or Low VOC Tape Primer. Lap Caulk should be used around all the outer edges of the disk for proper application. Use 3" steel roller for final installation step. Be careful to avoid fish mouths or air bubbles.

Resistant to: Weather, water & water vapor, (5%) acidic or basic solutions **Effected by:** Petroleum, grease, oil, solvents, vegetable oils, and animal fats

Product Storage: Store in warehouse without excessive heat. Do NOT store long term on roof.

Shelf Life: 1 year if stored between 60° and 80° F.

Physical Properties:

Color: Black Solids: 100%

Odor: Slight Hydrocarbon Penetration: (ASTM D 217): 100/130 mm Volatile: % by Volume: None Adhesion: To most clean, dry substrates/surfaces

NOTE: TECHNICAL INFORMATION AND DATA SHOULD BE CONSIDERED REPRESENTATIVE OR TYPICAL ONLY AND SHOULD NOT BE USED FOR SPECIFICATION PURPOSES.

User's Responsibility

This Product Information cannot cover all possible situations, which the user may experience during processing. Each aspect of your operations should be examined to determine if, or where, additional precautions may me necessary. All health and safety information contained in this bulletin should be provided to your employees or customers. It is your responsibility to use this information to develop appropriate work practice guidelines and employee instructional programs for your operation

Disclaimer of Liability

As the conditions or methods of use are beyond our control, we do not assume any responsibility and expressly disclaim any liability for any use of the material. Information contained herein is believed to be true and accurate but all statements or suggestions are made without warranty, express or implied, regarding the accuracy of the information, the hazards connected with the use of the material or the results to be obtained form the use thereof. Compliance with all applicable federal, state and local laws and regulations remains the responsibility of the user.