Spec/Data Death Grip DG 2, 4, 6

High-Tensile, Fabric-Faced Cured Butyl Seam Tape

Product Information

Death Grip is a fabric-faced, high-tensile cured butyl tape comprised of high molecular weight polyisobutylenes and reinforcing fillers with adhesion promoters and antioxidants.

Recommended Uses

Death Grip is used for sealing joints and seams, and making transitions. Strip in metal edge, joints in plywood or facer boards, single-ply laps, ductwork, metal roof joints, vents, etc.

Death Grip can be used with:

All single pliesMetal jointsBoard system seamsOdd roof connectionsWindow frame to wallsConcrete decks

Ordering Information

Packaging and freight:

Roll Size	<u>Class</u>	Freight
Death Grip – 6" x 50	55	Not Regulated
Death Grip – 4" x 50	55	Not Regulated
Death Grip – 2" x 100	55	Not Regulated

HMIS: Health 0, Flammability 0, Reactivity 0, Protection N/A

Application Information

Procedures

Priming:

BT30 primer is required on application over cement fiberboard, plywood, and seaming work. Apply BT30 with a lamb's wool applicator or spray can. Allow to flash off on rubber and nonporous surfaces. Do not allow to flash completely over plywood or cement fiberboard. Alternate priming method is to apply over the MS2100 or MS2200.

Setting Liner:

Line up material to area to be covered. Remove release paper and set into place. Make sure to set material tight around transitions into corners. Cut fish mouths and set flat, if necessary.

Laps:

Laps between tape must be coated with MS2000B or MS2100 in sure bond. The MS2000B or MS2100 does not have to be cured.

Fiberboard and Plywood Joints:

Prime joints with BT30. Tape joints while primer is still damp and roll into place with a heavy steel roller. Prime fabric at laps before lapping using the MS2000B mastic and strike or brush smooth. Alternate method is to coat with MS2100 first. Then prime and seal laps as above.

Metal Roof Joints:

Caulk joint with MS2000B. Then coat same area with MS2100. MS2100 does not have to be completely dry prior to taping.

EPDM and Other Single-Ply Membranes:

After washing, wipe area with BT30 primer/cleaner. Caulk over existing seams with MS2000B and brush smooth. Set tape over seams centered at the joint. Roll into place. Pay attention to laps over caulk that can fish-mouth. Cover these areas with MS2000B.

Cleanup:

Clean up tools and equipment with Xylene.

Published technical data and instructions are subject to change without notice. Contact your Adurel representative for additional technical data and instructions.

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