



Hot Asphalt Joint Sealing Compound

Application Instructions

Cleaning

Do not apply Densoband to wet or oil contaminated surfaces

a. Asphalt, concrete, stone surfaces - Clean



with a stiff broom or wire brush to remove all dust, dirt and debris

b. Metal surfaces such as road castings and rail tracks - Wire brush to remove all loose rust, dirt, etc.

Apply Denso Primer D™ to the vertical joint face and allow to dry.

Priming



- Applying DensoBand
- a. Cut DensoBand to length.
- b. Remove release paper.
- Heat one surface of the DensoBand with a gas torch.



After laying and leveling the new wearing course asphalt, the first pass of the roller should be along the joint edges, compacting the DensoBand to form a "rivet head".

Compaction





DensoBand is a polymer modified bitumen strip used for sealing joints in hot asphalt surfaces between asphalt, concrete and steel. It is also

used for new road construction and maintenance, as well as bridge repair, parking lot, railway and airport runway applications.

Features / Benefits:

- · Uniform, watertight, flexible seal
- · Minimum maintenance
- · High adhesion strength, high durability
- · Withstands asphalt movement & thermal expansion
- · Prevents cracking and propagation
- · Hand or machine applied



DENSO NORTH AMERICA

HOUSTON: 9710 Telge Road, Houston, Texas, U.S.A. 77095 Tel: 281-821-3355 Fax: 281-821-0304

TORONTO: 90 Ironside Crescent. Unit 12. Toronto. Ontario, Canada M1X1M3 Tel: 416-291-3435 Fax: 416-291-0898

www.densona.com

A Member of Winn & Coales International

The information given on this sheet is intended as a general guide only and should not be used for specification purposes. We believe the information to be accurate and reliable but do not guarantee it. We assume no responsibility for the use of this information. Users must, by their own tests, determine the suitability of the products and information supplied by us for their own particular purposes. No patent liability can be assumed.