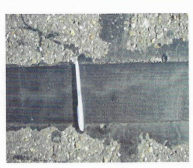
CRACK-SEALING TAPE

Environmental and aesthetic:

No noise and dust during operation of the crack-sealing tape, which minimizes the impacts on operator and environment. The road will appear more aesthetic if the belt is sprinkled with chip. It is environmental friendly, energy-saving, low carbon emission.

ASPHALT CRACK-SEALING TAPE





Effect of crack-sealing belt

Property and Application:

Non-destructive treatment for pavement cracking:

The asphalt crack-sealing tape can be applied directly without any prior treatment to the cracks. The belt will stick firmly onto the pavement, covering the cracks and stop it from developing further.

Convenient and efficient:

The asphalt crack-sealing tape is easy to use. Once the crack is sealed, the road can be open to traffic immediately.

Economic and effective:

The entire crack sealing process can be done by hand, no equipment needed.

Wide range of Application:

The asphalt crack-sealing tape can be used to treat crack on variety of material such as concrete, steel, asphalt pavement and manhole. Before any resurfacing or chip sealing, the tape can be used as pre-treatment.

The crack sealing tape can be applied in country with huge temperature differences. It will not stripe off by pass-by vehicle even if the surface temperature exceed 90 °C. At temperature below -30 °C, the tape will not cave in and craze, avoiding the infiltrating of water into the crack.

The sealing tape can last for 3 to 5 years depending on environment and traffic volume.

Applicable Temperature of Crack-seaing tape

S-series: pavement surface temperature from -30 °C to 95 °C; N-series pavement surface temperature

from -45 °C to 90°C.

Temperature Requirement for Operation:

During the application, air temperature must be at least 15 °C, and the pavement surface should be dry for the past 24 hours. The best operating season is advised in spring when crack reaches its maximum extent.

ASPHALT CRACK-SEALING TAPE

ASPHALT CRACK-SEALING TAPE

C. BRIDGE AND OTHER TREATMENT METHOD



Pot holes mending and waterproof of weak seam



Joint of cement and asphalt concrete surface



Pre-maintaining of bridge expansion joint



Small pit slot



patching small pit slot



patching effect

FOX TRAFFIC SON BHD

No. 6, JALAN PUTRA PERDANA 2/18 TAMAN PUTRA PERDANA 47100 PUCHONG, SELANGOR

Howie Gan 012-350 8340

FAX: +603-8322 0812

EMAIL: howie.gan@foxtrafficmalaysia.com