

## **ENVIRONMENT**

To reassure our many customers and councils there were no environmental or health issues pertaining to QuikJoint crack and joint sealing tape, we asked our manufacturing suppliers to have a lab test done by a credible, independent, internationally recognised and accredited laboratory to confirm this.

PRI Asphalt Technologies were recently engaged to, and to quote from the report, "Evaluate as-received hot applied crack/joint sealant for any H,S,and E (Health, safety and environment) potential issues and properties."

The conclusion: The H,S, and E properties of the as received sample and TCLP leachate were observed to be nonproblematic with no apparent Health, Safety or environmental concerns. Volatiles for received sample were found to be only 0.14g/L. No detectable PCB's were found in the received material or the TCLP leachate. Metals were all in typically observed ranges with the exception of Magnesium at 1,018.9 ppm in the received material".

When you look at PRI Asphalt technologies' website <a href="https://www.priasphalt.com">https://www.priasphalt.com</a>

I am sure you will have confidence in their services, with their accreditations including AASHTO/AAP an ISO/IEC 17025 lab.

Unfortunately, as the report lists some of the "ingredients" of QuikJoint, we cannot provide a full copy of the report. However, please advise should a local authority or government department require further information in this regard.

Supplying QuikJoint<sup>™</sup> Asphalt Crack & Joint Sealer Australia wide.