

# **Southern Office:**

**Kevin Grover** 39 Capesthorne Drive, Swindon, Wiltshire. **SN25 1UP** +44 (0) 7764 310 392 Email:

kevin.grover@htaltd.co.uk

#### **Northern Office:**

Andy Topham 10 Whins Lane, Long Riston, **HU11 5JS** 

Tel:

+44 (0) 7900 920 928

andy.topham@htaltd.co.uk

#### Website:

www.htaltd.co.uk



### In Collaboration With



**MCP Limited** Neil Wilcock Tel:

+44 (0) 7510064809

mcpuklimited@gmail.com

## **Exposure to Silica Dust**

Historically when a mechanical fixing is required for passive fire protection or thermal insulation applications on a concrete substrate a drilled & tapped or shot fired fixing is utilised. Both options release fine dust particles of crystalline silica dust. Crystalline silica dust exposure is the single biggest risk to construction workers after asbestos.

Silica can be found in many materials used in the construction industry such as sand, asphalt, concrete, soil, granite, slate, brick, and mortar. Drilling or shot fixing into these materials can release microscopic silica dust particles into the air. If these airborne particles are inhaled, they cause irreversible, put preventable lung disease, called silicosis. Work exposures to silica dust also cause other serious diseases, including lung cancer.

HTA 120 High Temperature Rated Silicone Sealant/Adhesive removes the risk – No drilling, No tapping and No shot fixing. A simple modification to the traditional installation procedure with no reduction in performance.



Further details about the risk associated with silica dust can be found at-

- www.hse.gov.uk/pubns/indg463.htm
- https://www.cancer.org.au/cancer-information/causes-andprevention/workplace-cancer/silica-dust
- www.cdc.gov/niosh/topics/silica/exposure.html
- https://eur-lex.europa.eu/resource.html?uri=cellar:ef3196db-18f4-11e6-ba9a-01aa75ed71a1.0009.02/DOC 1&format=PDF

Registered Office: 39 Capesthorne Drive, Swindon, Wiltshire. SN25 1UP Registration No. 8137248 ~ VAT No. 140 0899 26