

BONDING ADHESION



All ceramic tiles and polyurethane inserts are bonded using a two part Chemlok coating system that provides proven adhesion performance. Using purpose built equipment the Chemlok adhesive system is applied to the ceramic tiles using a dipping process. This guarantees the required coating weight of the Chemlok primer and adhesive to provide reliable adhesion.

Many competitors apply their primer and adhesive systems by spraying. This method of application cannot ensure that the

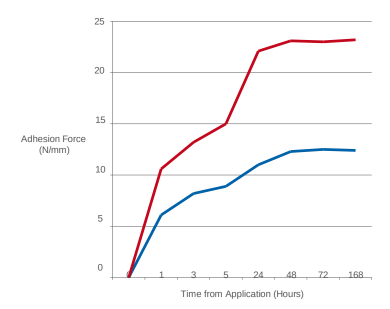
required coating weight of adhesive is applied to each tile and on every surface. The result is variable levels of adhesion which leads to tile loss.

Elastotec can supply strip pulley lagging with a choice of two bonding systems:

- · Cold vulcanised bonding layer
- · Hot vulcanised bonding layer

COLD VULCANISED CN BONDING LAYER

All Elastotec Lagging products are supplied with a CN bonding layer providing a Rubber Tear bond.



Cold Vulcanised Lagging Adhesion

SBR/NR lagging – no bonding layerSBR/NR lagging plus buffed CN bonding layer