









Increase Productivity with uni Chains

INDUSTRY
Hygiene
PRODUCT
uni Chain
APPLICATION

Cooling Tunnel

Challenge

A multinational consumer goods company, and a major player in the hygiene market, was experiencing expensive downtime. The estimated downtime affected 12 lines in their cooling tunnel application for the production of deodorant and antiperspirant (equating to \$5000 per hour per line).

The delivery from their former supplier did not meet their requirements. Faced with this costly issue, they contacted the OEM, who initially provided them with a sub-par alternative. However, the company later discovered that Ammeraal Beltech, a trusted local supplier of straight running and side flexing conveyor chain, had the solution they needed and could ship it quickly.



Solution

The uni chain material which we mold in the US, enabled AB to deliver 5160 ft of LF820-K400 slat top chain quickly. This prompt delivery saved the customer from experiencing costly downtime in their cooling tunnels.



Benefits & Advantages

- Local, US molding and assembly of our uni Chain product
- uni Chain LF820-K400 is a lightweight and strong product which fits this applications' needs
- Its advanced self-lubricating polymer flights provide customers smooth operation
- It is an industry standard in the dimensions, which means these chains are capable of interlacing with all competitor products



