

Case History NCP 256

Industry Sector

Cable Manufacturing

– High strength & vibration resistance



PROJECT NAME:
Nexans (Olex Cables)
– New Plymouth

PROJECT REQUIREMENT:
Machine “Chocking”
- High strength and vibration
resistance.

Olex Cables were installing some state of the art equipment and required a material that was of high quality, durable and has a proven track record.

Cable manufacturing equipment is large and requires high strength material to “chock” the machine beds in place. Grouting such equipment

NUPLEX Solution

An epoxy system Nuplex K80 was recommended due to the highly versatile nature of the product.

K80 is a two part epoxy resin system that is able to be applied by pump or just by simply pouring into a cavity.

Extreme high strength and vibration resistance is required in these environments due to the sheer size of the equipment.

K80 is met all the requirements. Combining that along with the installation Contractors expertise, led to an easy decision for the client.

Product: Nuplex K80®

Size: Various Machine beds

Contractor: A 2 Z Contracting

Specifier: Nuplex

Completed: February 2013

For further information on our range of solutions

www.nuplexconstruction.co.nz

www.nuplex.com.au