



Transeals Pty Ltd



White Vector Belts

BeltCorp Vector

Vector Belts in Contamination Sensitive Industries

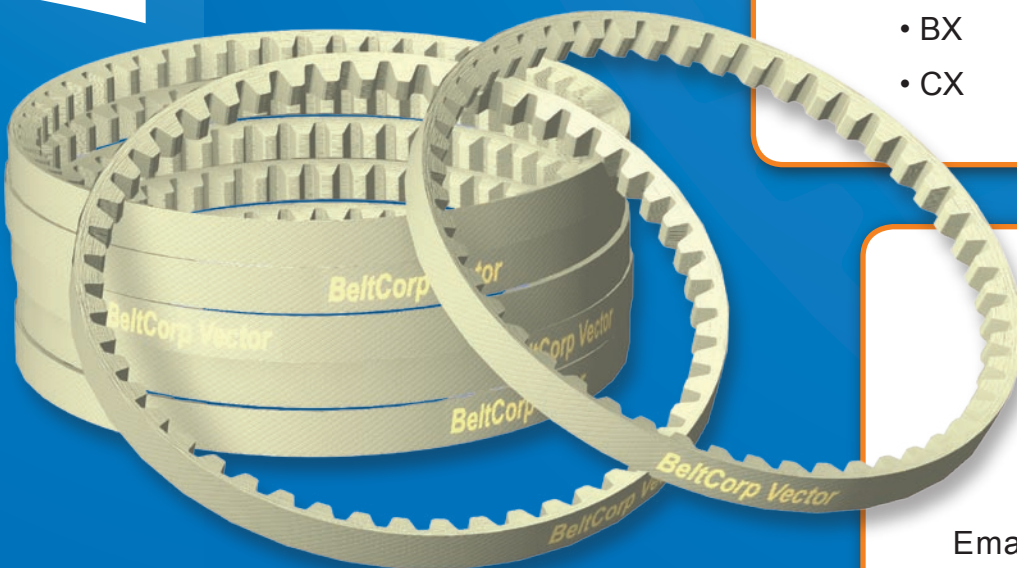
Traditional V-belts produce a residue of black powder. This contaminant typically consists of various rubbers, fibres and fillers such as clay, talc and other low cost substitutes. This residue is often unacceptable in industries where cleanliness is desirable, particularly taking into account the absence of traceability of many belts and the materials they contain.

White Vector Belts have many advantages over conventional V-Belts:

- Manufactured from pure Santoprene Thermoplastic Rubber with no unknown fillers.
- Tensile cords are sealed in the belt, not exposed to wash down fluids.
- Lower moisture absorption than conventional belts.
- White colour maintains cleanliness.
- Non marking.

Available in the following sections:

- | | |
|------|--------|
| • ZX | • SPZX |
| • AX | • SPAX |
| • BX | • SPBX |
| • CX | • SPCX |



Transeals Pty Ltd

1 Atlas Court,
 Welshpool, WA 6106
 Ph: +61 (08) 9451 6011
 Fax: +61 (08) 9458 5766
 Email: sales@transeals.com.au
 Web: <http://www.transeals.com.au>