

ZEVOC® AND WATER-BASED BEAD DIP CEMENT



ZEVOC®

Water-Based Undertread, Retread, and Splice Cement

Product Code: N-9935

ZEVOC® is a revolutionary rubber cement engineered for superior adhesion in tread and splice applications. As the **first patented water-based, zero VOC rubber cement**, ZEVOC® delivers high-performance bonding without the environmental and health concerns associated with traditional solvent-based adhesives.

Used by retread manufacturers, ZEVOC® bonds exceptionally well to most compounds, eliminating air spaces and voids ensuring a durable, long-lasting retread. The HAPS-free ZEVOC® is easily applied with a finely atomized air/fluid spray gun.

Features:

- VOC and HAPS free
- Excellent adhesion to multiple rubber surfaces
- Low Odor
- High solid content
- Meets OHSA regulations
- Non-Flammable



Splice



Retread



Undertread

Water-Based Bead Dip Cement

Product Code: N-9994

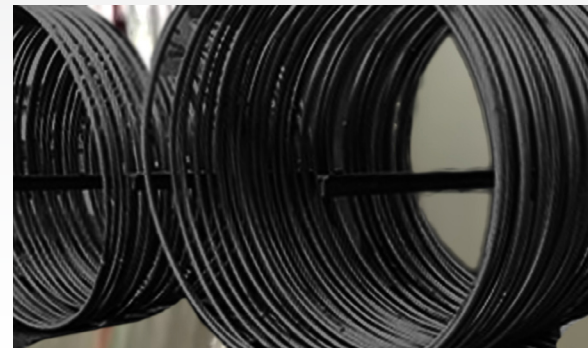
Water-based bead dip cement is designed for uncured bead rings in new tire production. The cement is placed in a tank where beads are dipped for complete, uniform coverage, helping secure them before curing.

Its zero VOC formula offers a safer, low-odor, environmentally friendly alternative to solvent-based products.

For best results, use slow tank agitation and monitor pH levels.

Features:

- VOC free
- Exceptional adhesion
- Low Odor
- Curable
- High solid content
- Non-flammable



Bead Rings

For more information about ZEVOC and water-based bead dip cement, contact: sales@apvcoatings.com