

VHP E812

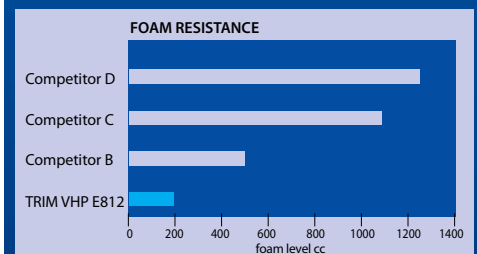


High-pressure, high-volume coolant systems need the chlorine-free, high performance of TRIM® VHP® E812.

TRIM VHP E812.

- Very low foam with high pressure, no need for tank side additives – reduces operating and maintenance costs
- Excellent lubricity for optimal tool life and part quality
- Ideal for high-pressure, through-the-tool systems
- Rapid wetting of chips and tools for good corrosion protection
- Easily recycled – no special handling or equipment
- Clean, resoluble residue on parts and machines facilitates cleaning
- Biostable – for extended sump life
- Contains **NO** DEA; **NO** chlorines, nitrites, triazines, or phenols – for a safer, healthier workplace

VHP E812. High-volume machining delivers on your bottom line.



Extensive field and laboratory testing confirm VHP E812 dramatically reduces foam – the leading cause of failure in high-pressure applications. VHP E812 produces 60% less foam than its closest competitor and 80% less than most soluble oil brands.

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