

VHP E812



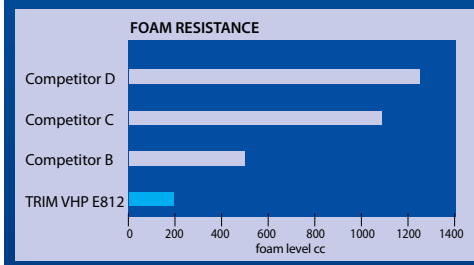
High-pressure, high-volume coolant systems need the chlorine-free, high performance of **TRIM® VHP® E812**.

TRIM VHP E812.

- Very low foam at high pressure eliminates need for tank side anti-foam agents – reducing operating and maintenance costs
- Excellent lubricity for optimal tool life and part quality
- Ideal for high-pressure, through-the-tool systems
- Approved for use by Pratt Whitney
- Contains **NO** DEA; **NO** chlorines, nitrites, triazines, or phenols – for a safer, healthier workplace
- Easily recycled – no special handling or equipment
- Clean, resolvable residue on parts and machines facilitates cleaning
- Biostable – for increased sump life and cost savings

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

- A major aerospace manufacturer uses VHP E812 for machining titanium. At pressures exceeding 2800psi, they experience low foam and low odor.



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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