

SCOTT™ HRVOC

quality blends for regulated HRVOC applications with linear accuracy



SCOTT HRVOC



Let us help proactively maintain your HRVOC analyzer with assured accuracy. Blends are utilized for calibration of flare and cooling tower emissions analyzers.

Allow us to demonstrate the advantages of SCOTT HRVOC blends from Air Liquide.

HRVOC – Highly Reactive Volatile Organic Compounds

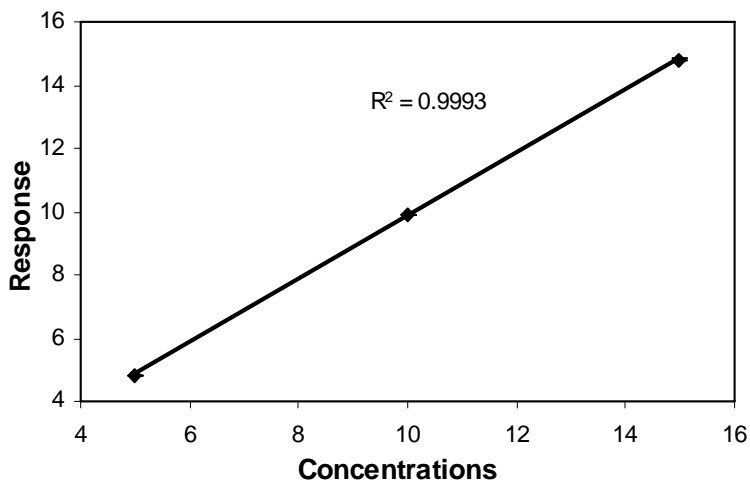
Reliability

- SCOTT HRVOC flare blends undergo a rigorous linearity test. We understand how our customers utilize the product and match our analytical techniques to your needs.
- Linearity test ensures 99.5% accuracy between low, mid and high standards.
- Our 3-point test follows the same criteria as our customers to ensure the same results.
- Eliminates the need to order in sets of three since replacement mid standards align with existing low and high standards.
- Reduces downtime associated with calibrating new shipments.
- SCOTT HRVOC cooling tower blends undergo a 2-point linearity test.

Applications

- Petrochemical market in regulated geographies
- Process-related analyzers for cooling towers and flares

Air Liquide Linearity Check



Contact:

AIR LIQUIDE AMERICA
SPECIALTY GASES LLC
6141 Easton Road Box 310
Plumsteadville, PA 18949
Phone (800) 217-2688
Fax (215) 766-2476
Email solutions@scottgas.com



www.us.airliquide.com

Founded in 1902 and now present in 72 countries with 39,000 employees, Air Liquide is a world leader in industrial, medical, specialty gases and related services. The Group offers innovative solutions based on constantly enhanced technologies to help manufacture many indispensable everyday products and protect life.

NOTE: This brochure is intended for general information purposes only and is not intended as a representation or warranty of any kind, or as a statement of any terms or conditions of sale. The information herein is believed to be correct, but is not warranted for correctness or completeness or for applicability to any particular customer or situation. SCOTT is a trademark of the Air Liquide Group; © 2008 AIR LIQUIDE AMERICA SPECIALTY GASES LLC.