Triethylamine 5/a

Catalog No 6718401

Standard Measuring Range: 5 to 60 ppm

Number of Strokes (n): 5

Time for Measurement: about 3 minutes

Standard Deviation: ± 10 to 15%

Color Change: yellow to blue

Ambient Operation Conditions

Temperature: 10 to 40°C

Absolute Humidity: 5 to 12 mg H₂O/L

Reaction Principle

 $(C_2H_5)_3N + Acid \longrightarrow$ blue reaction product

Cross Sensitivity

Other basic substances such as organic amines and ammonia are indicated, but with different sensitivities.

4.0

60

40



Manufactured by Draeger Safety

Distributed by AFC International, Inc. PO Box 894
DeMotte, IN 46310
800.952.3293 • 219.987.6825 • fax 219.987.6826
www.afcintl.com • sales@afcintl.com