Styrene 10/a

Order No. 67 23 301

Application Range

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Standard Mea	suring Range:	10 to 200 ppm
Number of St	rokes n:	max. 15
Time for Mea	surement:	max. 3 min
Standard Dev	iation:	± 15 to 20 %
Color Change	:	white → pale yellow

Ambient Operating Conditions

Temperature:	15 to 40 °C
Absolute Humidity:	$<$ 15 mg $\rm H_2O$ / $\rm L$

Reaction Principle

C L CL-CL I L SO -	nala vallau ragation product
CaHa-CH=CHa + HaSOa →	pale vellow reaction product

Cross Sensitivity

Other organic compounds which tend toward polymerization (e. g. butadiene) are indicated, but with different sensitivities. It is impossible to measure monostyrene in the presence of these compounds.





Northside Sales, Co.

Safety & Industrial Products

800-467-9005

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