

百灵威标样工厂推出了一系列气味检测的标准品，可用于饮用水、废水及固体废弃物中的相关物质检测。适用于水检测和环境检测的单位做定性和定量的分析。

Odor determination is now possible with the new Odor Chemical Reference Materials, including both Quantitative and Qualitative Standards. Growing demand for determination of odor in drinking water, waste water, and solids has prompted AccuStandard to develop a complete line of Odor Standards. Products include the required Japanese Quantitative Standards, as well as products to meet the Standard Methods Odor Testing Parameters.

Individual Odor Standards

Description	Matrix	Cat.No.	Unit
(+/-) Geosmin	2µg/mL in MeOH	ODOR-01S	1 mL
2-methylisoborneol	2µg/mL in MeOH	ODOR-02S	1 mL
trans-2, cis-6-Nonadienal	NEAT	ODOR-03N	10mg
Styrene	NEAT	ODOR-04N	10mg
Toluene	NEAT	ODOR-05N	10mg
Cumene	NEAT	ODOR-06N	10mg
m-Xylene	NEAT	ODOR-07N	10mg
cis-3-Hexenyl acetate	NEAT	ODOR-08N	10mg
cis-3-Hexen-1-ol Odor	NEAT	ODOR-09N	10mg
Methyl isobutyl ketone	NEAT	ODOR-10N	10mg
Indene	NEAT	ODOR-11N	10mg
Indan	NEAT	ODOR-12N	10mg
Naphthalene	NEAT	ODOR-13N	10mg
2-Methylbenzofuran	NEAT	ODOR-14N	10mg
2,4,6-Trichloroanisole	1000µg/mL in MeOH	ODOR-15S-10ML	10ML
2-Isopropyl-3-methoxypyrazine	1000µg/mL in MeOH	ODOR-16S-10ML	10ML
2-Isobutyl-3-methoxypyrazine	1000µg/mL in MeOH	ODOR-17S-10ML	10ML

Odor Set

ODOR-STM-SET

(12×10mg)

trans-2, cis-6-Nonadienal	cis-3-Hexen-1-ol Odor
Styrene	Methyl isobutyl ketone
Toluene	Indene
Cumene	Indan
m-Xylene	Naphthalene
cis-3-Hexenyl acetate	2-Methylbenzofuran

Japan Drinking Water Odor Standard

ODOR-JDWOS 1×1 mL
 100 µg/mL each in MeOH 2comps
 (+/-) Geosmin
 2-methylisoborneol



400-666-7788

更多百灵威动态请随时咨询百灵威客户专员!