Trimethylsilane



Grade	ULSI 4N	
Purity, %	99.99	
Oxygen + Argon	≤5 ppmv	
Carbon Monoxide	≤2.5 ppmv	
Carbon Dioxide	≤2.5 ppmv	
Water	≤5 ppmv	
Nitrogen	≤2 ppmv	
Total Hydrocarbon	≤5 ppmv	
Chlorides	≤2 ppmv	

[•] A lot analysis is provided for each order – Individual analysis is also available upon request.

	Internal Volume	Liters	43.8	454
Cylinder Sizes >>			QB	QK
CYLINDER	Content	kg	22	26
		lbs	48.5	57.3
	Change Point**	lbs	0.53	0.6

^{* @} NTP

^{**}Recommended Cylinder Change Point, based on Phase Break, or the amount of product left in the cylinder when the liquid phase has completely evaporated and only gaseous product is left (estimate based on ideal gas behavior).

	DOT Shipping Name	Trimethyisilane	Shipped as
SHIP	DOT Classification 2.1 (Flammable Gas)		Liquefied
DOT Label		OT Label LIQUEFIED FLAMMABLE GAS	
	UN Number	UN 3161	Gas

	Cylinder Pressure	9.16 psig	
TECHNICAL DATA	@NTP	1.62 atm	
	Specific Volume	0.325 m³/kg	
	@NTP	5.214 ft ³ /lb	
	CAS No	993-0707	
	CGA/DISS	350/632	
	Molecular Weight	74.2 g/mol	

Critical Temperature	158.85°C	317.93°F	
Critical Pressure	31.48 atm	462.67 psia	

NTP = 21° C or 70° F and 101.3 kPa or 1 atm

		Nominal Diameter (OD)xHeight*		Material of Construction	
Cylinder	Treatment	cm	Inches	Cylinder	Valve
QB	ULTRA-LINE® II	23x130/134/143	9x51/52.5/56	CS	SS
QX	ULTRA-LINE®	25x140/144/153	10x55/56.5/60	CS	SS

^{*}Height is reported as the distance from the bottom of the cylinder to the cylinder neck/ center of the valve outlet/ top of the handwheel CS: Carbon Steel SS: Stainless Steel

△ WARNING: This product can expose you to chemicals including Carbon Monoxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

