PURE GASES

PHOSGENE COCI2

General Characteristics: A colorless, non-flammable and liquefied gas with an odor similar to moist hay.

Health Hazards: Highly toxic. Causes serious lung damage with delayed effect even with concentrations below the odor threshold.

GAS GRADE/PURITY SPEC.	CYLINDER SIZE	CONTENTS	EQUIPMENT RECOMMENDATIONS
C.P. Min. Purity 99.0% (Liquid Phase)	002	1.0 kg	Stainless-steel high purity single-stage regulator, refer to page 142

TECHNICAL INFORMATION				
Molecular Weight	Dot Name Phosgene UN No			
TLV-TWA	Dot Class			
LBN/A	Cylinder Pressure @ 70°F 10.7 psig			

PHOSPHINE PH3

- See Electronic Gas Section page 101 -

PROPANE C3H8

General Characteristics: A colorless, flammable, liquefied and odorless gas. **Health Hazards**: A simple asphyxiant.

GAS GRADE/PURITY SPEC.	CYLINDER SIZE	CONTENTS	EQUIPMENT RECOMMENDATIONS
RESEARCH Min. Purity 99.99% (Liquid Phase) $02 < 2$ ppm, $N2 < 10$ ppm, $H20 < 1$ ppm, $C02 < 2$ ppm, Other HC < 50 ppm	110 LP 18 LP LB	45.4 kg 9.1 kg 170 g	Single-stage high purity regulator, refer to page 140 High purity lecture bottle regulator, refer to page 146
INSTRUMENTAL Min. Purity 99.5% (Liquid Phase)	110 LP 18 LP LB	45.4 kg 9.1 kg 170 g	
C.P. Min. Purity 99.0% (Liquid Phase)	110 LP 18 LP LB	45.4 kg 9.1 kg 170 g	

TECHNICAL INFORMATION				
Molecular Weight	Dot Name Propane UN No. UN 1978 Dot Class. 2.1			
TLV-TWA	Dot Label			