Material number
008838152
000030132
008838165
008838473
008838474
009039677
009039678

## Purchase Order Long Text

GAS, ACETYLENE; TYPE: INDUSTRIAL PORTAPAK, CONTAINER TYPE: CYLINDER, CONTAINER CAPACITY: 0.94 KG, PHYSICAL FORM: GAS, CONCENTRATION: 98 PCT; FUEL GAS; ISO 14175 DESIGNATION UNASSIGNED; PRODUCT TO COMPLY WITH OCCUPATIONAL HEALTH AND SAFETY ACT NO 85 OF 1993

PHYSICAL FORM: GAS, CONCENTRATION: 99.9 PCT; HELIUM (TECHNICAL); ISO 14175 DESIGNATION; ISO 14175-I2; MSDS AND CERTIFICATE OF ANALYSIS MUST BE SUBMITTED WITH THE PRODUCT; PRODUCT COMPLY WITH OCCUPATIONAL HEALTH AND SAFETY ACT NO 85 OF 1993, USED ON LASER CUT MACHINES

HIRE, CYLINDER; TYPE: DISSOLVED ACETYLENE; HIRE CYLINDER GENERAL

HIRE, CYLINDER; TYPE: HIGH PRESSURE; HIRE CYLINDERS GENERAL

GAS, ACETYLENE; TYPE: TECHNICAL, CONTAINER TYPE: CYLINDER, CONTAINER CAPACITY: 8.6 KG, PHYSICAL FORM: GAS, CONCENTRATION: 99.09 PCT; ISO 14175 DESIGNATION - UNASSIGNED; PRODUCT TO COMPLY WITH OCCUPATIONAL HEALTH AND SAFETY ACT NO 85 OF 1993; 12 CYLINDERS WITH A CAPACITY OF 8.6 KG EACH MUST BE DELIVERED ON A PALLET

GAS, ACETYLENE; TYPE: INDUSTRIAL, CONTAINER TYPE: CYLINDER, CONTAINER CAPACITY: 8.6 KG, PHYSICAL FORM: GAS, CONCENTRATION: 98.0 PCT; ISO 14175 DESIGNATION - UNASSIGNED; PRODUCT TO COMPLY WITH OCCUPATIONAL HEALTH AND SAFETY ACT NO 85 OF 1993

REFRIGERANT GAS MIXTURE; TYPE: R22, CONTAINER CAPACITY: 13.6 KG, CONTAINER TYPE: DISPOSABLE CAN, MATERIAL GRADE: CHLORODIFLUOROMETHANE; USE ON BLUE TRAIN AIR CON SYSTEM