

Praxair PRODUCT CODE	PRODUCT_DESC
AC 3.5	ACETYLENE #3.5
AC 2.6AA-A5	ACETYLENE 99.6% AA A5
AC 5	ACETYLENE #5
AC MC	ACETYLENE MC
AC WTL	ACETYLENE WTL
AI 0.0CE-T	AIR ZERO CEM T (COA REQUIRED)
AI 0.0UZ-T	Air ultra zero
AI 0.0Z-T	AIR ZERO T
AI BR-K	AIR BREATHING K
AI BR-T	AIR BREATHING T
AR 4.8-T	Argon 99.998%
AR 5.0UH-T	ARGON 99.999% UHP T
AR 5.5TG-K	ARGON 99.9995% TG K
AR 5.5TG-T	ARGON 99.9995% TG T
AR M	ARGON M
AR STAR2-T	STARGOLD O2 ARG-OXY 2% T
AR STAR4-T	STARGOLD O5 ARG-OXY 5% T
AR T	ARGON T
CD 3.0-K	CARBON DIOXIDE 99.9% K
CD 4.0IS-K	CARBON DIOXIDE 99.99% INST K
CD 4.8RS-RB	CARBON DIOXIDE 99.998% RES RB
CD 5.0SE-AS	CARBON DIOXIDE 99.999% SE AS
CD 5	CARBON DIOXIDE 5lb
CD 10	CARBON DIOXIDE 10lb
CD 20	CARBON DIOXIDE 20lb
CD 50	CARBON DIOXIDE 50LB
CD 50S	CARBON DIOXIDE 50LB W/EDUCTOR
CD M-50	CARBON DIOXIDE USP 50LB
HC 2.0-RB	HYDROGEN CHLORIDE 99.0% RB
HE T	Helium Industrial
HE M	Helium Industrial
HE LT60	Helium Liquid 60 Liters
HE LT100	Helium Liquid 100 Liters
HE 5.0UH-T	Helium Ultra High Purity
HE 5.5TG-T	Helium 99.9995
HE 6.0RS-T	Helium Research grade
HY 5.0UH-T	HYDROGEN 99.999% UHP T
HY K	HYDROGEN K
HY KN	HYDROGEN K (COC ONLY)
HY M	HYDROGEN M
HY MN	HYDROGEN M (COC ONLY)
HY S	HYDROGEN S
HY SN	HYDROGEN S (COC ONLY)
ME 3.7UH-Q	METHANE 99.97% UHP Q
ME 3.7UH-T	METHANE 99.97% UHP T
MM OXCD5-K	OXY-CO2 5% USP K
NE 5.0RS-K5000	NEON 99.999% RES K 5000 LTR
NI 4.8-T	NITROGEN 99.998% T
NI 4.8Z-T	NITROGEN 99.998% ZERO T
NI 5.0UH-T	NITROGEN 99.999% UHP T
NI 5.5EC-T	NITROGEN 99.9995% ECD T
NI 5.5TG-T	NITROGEN 99.9995% TG T

NI CD5C-K	NIT-CO2 5% CS K
NI CDOXC11-K	NIT-CO2 5%-OXY 12% CS K
NI HY5C-K	NIT-HYD 5% CS K
NI HY7C-K	NIT-HYD 7% CS K
NI K	NITROGEN K
NI LC160-22	NITROGEN LIQUID LC160 22 PSI
NI LC230-22	NITROGEN LIQUID LC230 22 PSI
NI LC230-230	NITROGEN LIQUID LC230 230 PSI
NI LC230-350	NITROGEN LIQUID LC230 350 PSI
Ni Q	NITROGEN Q
NI M	NITROGEN M
NI M-K	NITROGEN NF K
NI MN	NITROGEN M (COC ONLY)
NI OX1P-K	NIT-OXY 1% PS K
NI OX3P-K	NIT-OXY 3% PS K
NI OX8C-K	NIT-OXY 8% CS K
NI OX8P-K	NIT-OXY 8% PS K
NI S	NITROGEN S
NI SN	NITROGEN S (COC ONLY)
NI T	NITROGEN T
NO 2.5-K	NITRIC OXIDE 99.5% K
NO 2.5-Q	NITRIC OXIDE 99.5% Q
NO 2.5-LB	NITRIC OXIDE 99.5% LB
NO 2.5-RB	NITRIC OXIDE 99.5% RB
NS 2.5AA-K	NITROUS OXIDE 99.5% AA K
OX 2.6Z-T	OXYGEN 99.6% ZERO T
OX 4.3UH-T	OXYGEN 99.993% UHP T
OX 5.0RS-T	Oxygen research grade
OX CD20C-K	OXY-CO2 20% CS K
OX CD5C-K	OXY-CO2 5% CS K
OX K	OXYGEN K
OX KN	OXYGEN K (COC ONLY)
OX M	OXYGEN M
OX M-E	OXYGEN USP E
OX M-K	OXYGEN USP K
OX MN	OXYGEN M (COC ONLY)
OX Q	OXYGEN Q
OX R	OXYGEN R
OX S	OXYGEN S