

# Carbon monoxide

Primary reference materials containing **carbon monoxide in nitrogen** are available in a broad range of composition. Within the listed ranges any composition can be supplied. Other concentrations and other matrices are available on request.

PRM code	Certified component	Nominal fraction range (mol/mol)	Stability period
AC09	CO	$1 - 10 \cdot 10^{-6}$	24 months
AC11	CO	$10 - 100 \cdot 10^{-6}$	36 months
AC12	CO	$100 - 1000 \cdot 10^{-6}$	36 months
AC13	CO	$0,1 - 1 \cdot 10^{-2}$	36 months
AC14	CO	$1 - 10 \cdot 10^{-2}$	36 months
AC15	CO	$10 - 20 \cdot 10^{-2}$	36 months

Cylinder pressure 11,5 MPa, Cylinder valve outlet DIN 477 no. 1, Approximate deliverable volume 0,6 m<sup>3</sup>.