

Steel & Aluminum

D.O.T. Number

DOT SPECIFICATION – All pressurized containers must be marked & tested in accordance with DOT regulations specified under CFR 49 Sect. 180. Re-qualification and life limits are dictated by this CFR.

DOT Number	Hydro-test Period	Life Limits
DOT 3AA-XXXX	5 Years	Unlimited Life (As long as the bottle passes requalification testing)
DOT 3AL-XXXX		
DOT 3HT-XXXX	3 Years	24 Years Life (from the date of cylinder manufacture)

Oxygen Cylinders

R.I.N. Stamp

R.I.N. (Re-qualification Identification Number) is a cylinder inspection station date code assigned by the D.O.T. to uniquely identify a cylinder re-qualification facility. The R.I.N is set in a square pattern. The first character must appear in the upper left corner and rotates clockwise. The month of hydro-test is to the left of the RIN and the year is to the right of the R.I.N.



This is your legal fill / service pressure

Cylinder Serial number

The serial number for the cylinder will be located below the DOT number. This may or may not be the assembly serial number



2 G3 05
276

Date of Manufacture

The manufacture date will be on the opposite side of the neck from the DOT stamp. This stamp will be similar to the RIN stamp.

R.I.N. Code G357
Hydro-test date
February 2005

Service Center I.D. Plate

This label contains assembly information

Assembly Part Number	This is the part number that will appear on the certificate issued
Assembly Serial Number	The assembly serial number should be stamped on the bottle and will appear on the ID plate



SAFETECH

Indianapolis

Houston

Dallas

Atlanta

317-243-1800

281-446-1777

214-902-9696

404-699-1255

