

Marking

CAS

Characterization acc. ADR

**Cylinder Marking** 

74-86-2 UN 1001 ACETYLENE, DISSOLVED, 2.1, (B/D)



Shoulder color: marron

## **Essential properties**

dissolved gas, lighter than air, colorless, flammable, possibly exothermic self-ignition  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

## Symbols of risks



For additional safety information see safety data sheet

## **Description**

Impurities in acetylene like PH3, H2S, AsH3 and NH3 cause the typical odor ("carbide-like"). In pure state colourless, slightly etherial smelling, strong narcotic acting gas. Under impact of energy (local heating, UV-radiation, pressure bumps) explosive disaggregation into the elements. Explosive acetylides are built up in contact with copper, silver, mercury and their salts and solutions. Safe storing and transportation as dissolved gas under pressure in cylinders with a porous mass, imbued with a solvent.

## **Materials**

Cylinders and Valves: any usual materials; except brass or copper (-alloys) with Cu> 70 % Seals: PTFE, PCTFE, PVDF, PE, PP

Physical Properties			
molecular weight	26,038 kg/kmol	vapour pressure at 20°C	
critical point		gas density at 0°C and 1,013 bar	1,1775 kg/m³
temperature	308,33 K	density ratio to air	0,9066
Pressure	61,39 bar	gas density at 15°C and 1 bar	1,0996 kg/m <sup>3</sup>
density	0,231 kg/l	conversion factor	
triple point		liquid at Ts to m³ gas (15°C, 1 bar)	
temperature	192,60 K	virial coefficient	
Pressure	1,282 bar	Bn at 0°C	-8,4 * 10 <sup>-3</sup> bar <sup>-1</sup>
boiling point		B30 at 30°C	-5,8 *10 <sup>-3</sup> bar <sup>-1</sup>
temperature	189,35 K; -83,8 °C	gaseous state at 25°C and 1 bar	
liquid density		specific heat capacity cp	1,687 kJ/kg K
evaporation heat	801,89 kJ/kg	thermal conductivity	215 *10-4 W/m K
		dynam. viscosity	10,46 * 10-6 Ns/m²