

C+S Chlogas GmbH · Reit 4 · 94550 Künzing

ZENTRALE

Reit 4
94550 Künzing
Tel.: +49 08547 / 9149926
Mail: info@hcl-gas.com

HCL WERK

Mersolstr. 1
Chemiepark Areal B Ost
06803 Bitterfeld - Wolfen
Tel.: +49 03494 /3921001
Mail: bitterfeld@hcl-gas.com

Version01/2024 QN HCl4.8

Specification for Hydrogen Chloride HCl 4.8

Maximal concentrations

Carbon monoxide	CO	< 1,0 ppm	0,8 ppm/kg
Carbon dioxide	CO ₂	< 3,0 ppm	3,6 ppm/kg
Methane	CH ₄	< 0,5 ppm	0,25ppm/kg
Nitrogen	N ₂ ,	< 5,0 ppm	4,0 ppm/kg
Oxygen	O ₂	< 2,0 ppm	1,8 ppm/kg
Water	H ₂ O	< 2,0 ppm	1,0 ppm/kg

We have a improvement!

- We are making from every palette a Gas analytic from every first *and* last *filled* cylinder

The Analytic of a cylinder after filling is the only one possibility which give certainty about the purity of the gas.

This is preceded by meticulous cylinders preparation.

BANKVERBINDUNG

UniCredit Bank AG • IBAN: DE 07 740 200 740 016 926 850 • BIC: HYVE DEMM 445

GESCHÄFTSFÜHRER

Renate Plattner & Bernhard Plattner • Amtsgericht Deggendorf • HRB 5644 • Ust-IdNr.: DE 199 368 193 • Steuer Nr.: 108/123/80058