

C+S Chlorgas GmbH · Reit 4 · 94550 Künzing



### ZENTRALE

Reit 4 94550 Künzing

Tel.: +49 08547 / 9149926 Mail:info@hcl-gas.com

### HCI WERK

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

Version01/2024 QN HCI5.0

## **Specification for Hydrogen Chloride HCI 5.0**

# **Maximal concentrations**

Carbon monoxide	CO	<b>V</b>	0,5 ppm
Carbon dioxide	$CO_2$	<b>/</b>	2,0 ppm
Methane	CH <sub>4</sub>	<	0,5 ppm
Nitrogen	$N_2$ ,	٧	3,0 ppm
Oxygen	$O_2$	<	0,5 ppm
Water	$H_2O$	٧	1,0 ppm

### 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.