

# Application Note

## Colour Coding

In addition to the description on the sensor label Sensoric sensor cells can easily be identified with an individual colour code:

Gas / Sensor Type	Name	Colour	RAL – Code
AsH <sub>3</sub> 2E	Arsine	violet	4002
Cl <sub>2</sub>	Chlorine	yellow	1016
ClO <sub>2</sub>	Chlorine Dioxide	grey	7042
CO 2E / 3E 300	Carbon Monoxide	green	6001
CO 3E 500 S	Carbon Monoxide	light green	6019
COCl <sub>2</sub>	Phosgene	white	9003
F <sub>2</sub>	Fluorine	grey	7042
H <sub>2</sub>	Hydrogen	red	3020
H <sub>2</sub> S acid	Hydrogen Sulfide	blue	5015
H <sub>2</sub> S organic	Hydrogen Sulfide	light blue	5012
HCl	Hydrochloric Acid	pink	4003
HCN	Hydrogen Cyanide	orange	2012
HF	Hydrogen Fluoride	white	9003
Hydrides	Silane/ Arsine	grey beige	1019
N <sub>2</sub> H <sub>4</sub>	Hydrazine	light grey	9002
NH <sub>3</sub>	Ammonia	brown	8016/8017
NO	Nitrogen Monoxide	dark red	3003
NO <sub>2</sub>	Nitrogen Dioxide	dark red	3003
O <sub>3</sub>	Ozone	grey	7042
THT	Tetrahydrothiophene	black	9005
TBM	Mercaptane	grey	9002