

# Food gases at a glance

All of Messer's pure gases and gas mixtures used in the food industry are named **Gourmet**. The gases satisfy the highest quality standards and are permitted by the EC for food applications (s. E-no.).

The following table gives you an overview of our names for food gases:



Name	Gas	E-no.
<b>Gourmet C</b>	Carbon dioxide	E 290
<b>Gourmet A</b>	Argon	E 938
<b>Gourmet He</b>	Helium	E 939
<b>Gourmet N</b>	Nitrogen	E 941
<b>Gourmet L</b>	Nitrous oxide	E 942
<b>Gourmet B-n/iso</b>	n/Isobutane	E 943 a/b
<b>Gourmet P</b>	Propane	E 944
<b>Gourmet O</b>	Oxygen	E 948
<b>Gourmet H</b>	Hydrogen	E 949

Gas mixtures:		
<b>Gourmet N80</b>	80% Nitrogen 20% Carbon dioxide	E941/E290
<b>Gourmet N70</b>	70% Nitrogen 30% Carbon dioxide	E941/E290
<b>Gourmet N50</b>	50% Nitrogen 50% Carbon dioxide	E941/E290
<b>Gourmet N80 O10</b>	80% Nitrogen 10% Oxygen 10% Carbon dioxide	E941/E948/E290
<b>Gourmet O70</b>	70% Oxygen 30% Carbon dioxide	E948/E290
<b>Gourmet A80</b>	80% Argon 20% Carbon dioxide	E938/E290
<b>Vinocor</b>	Wine mixture	E941/E290



Subject to change without notice  
© Copyright Messer Group GmbH  
01/06 / 1.EN0.803 / ML09en - v1b

**MESSER**

Gases for Life

Messer Group GmbH  
Gahlingspfad 31  
47803 Krefeld  
Tel. +49 2151 7811-0  
Fax +49 2151 7811-501  
info@messergroup.com  
www.messergroup.com

Part of the **Messer** World