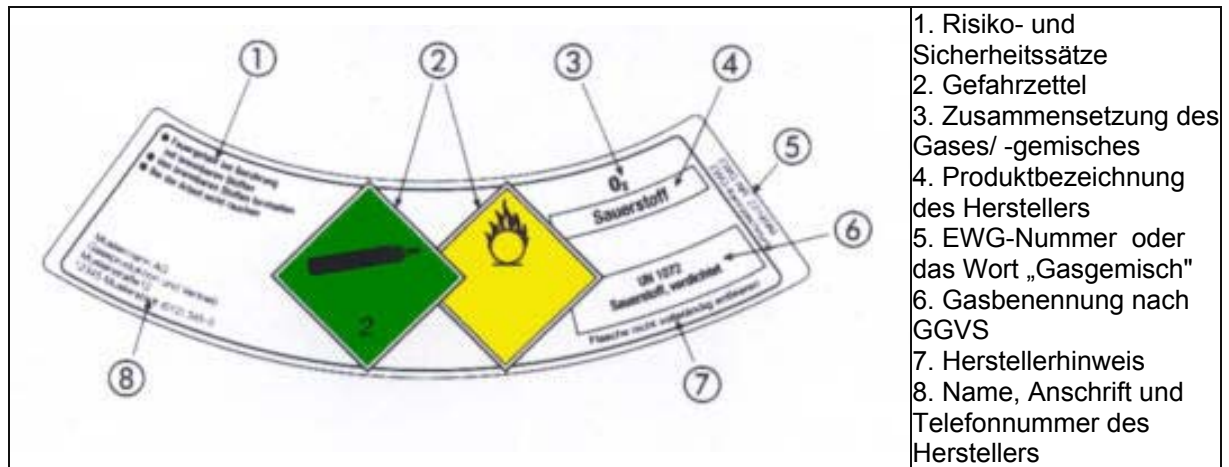
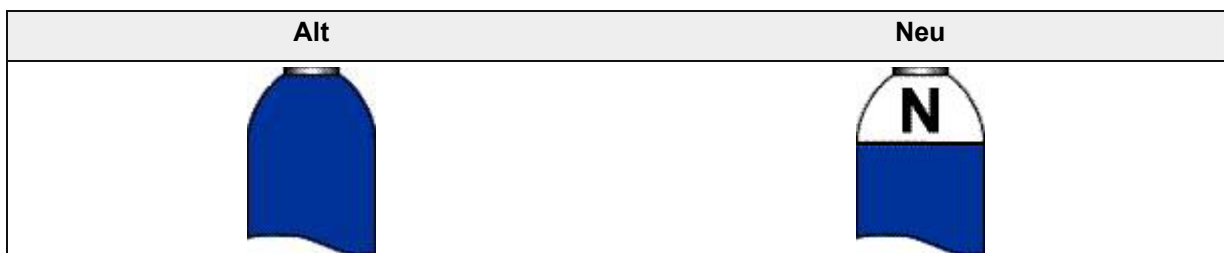


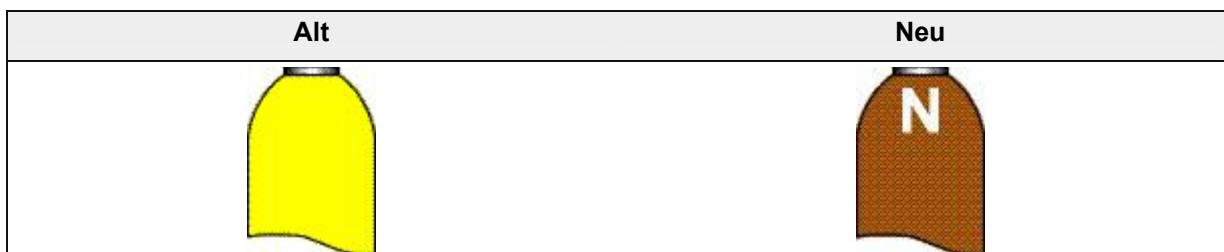
Kennzeichnung von Gasflaschen



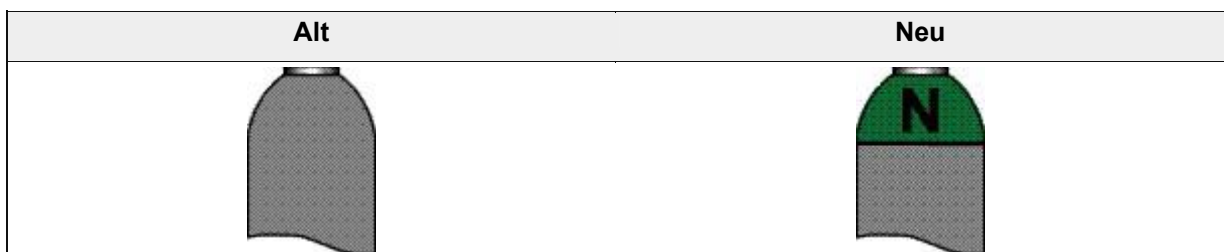
Sauerstoff technisch



Acetylen

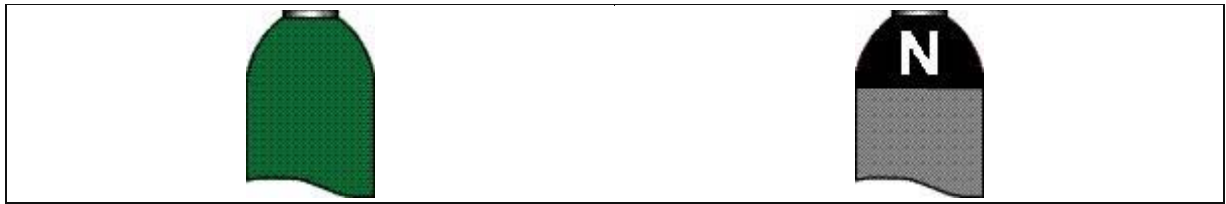


Argon

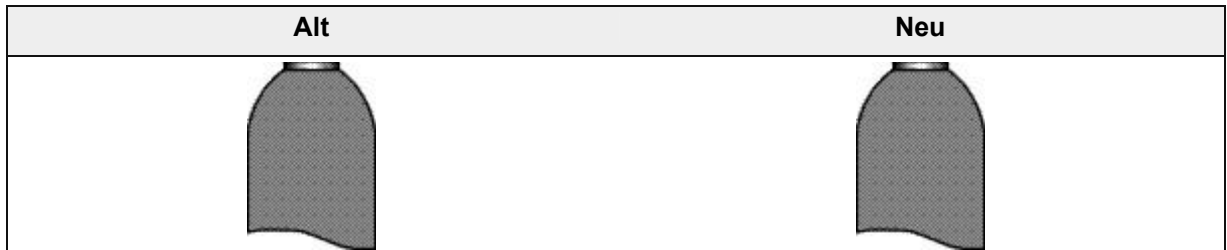


Stickstoff

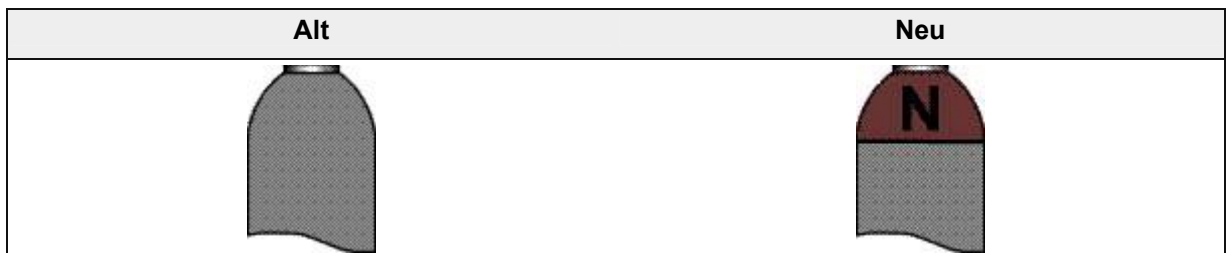




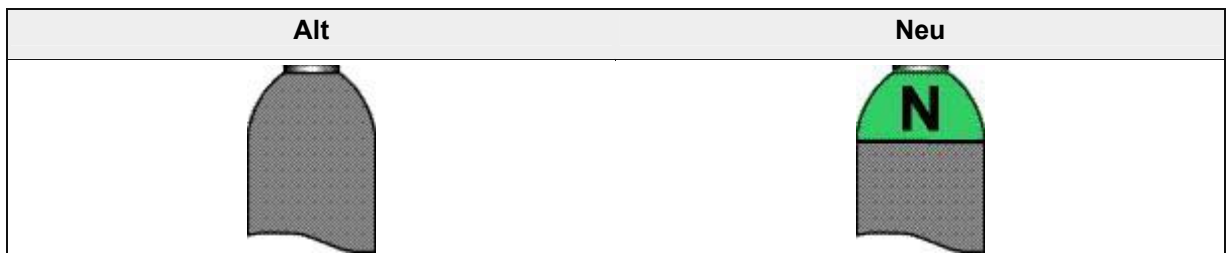
Kohlendioxid



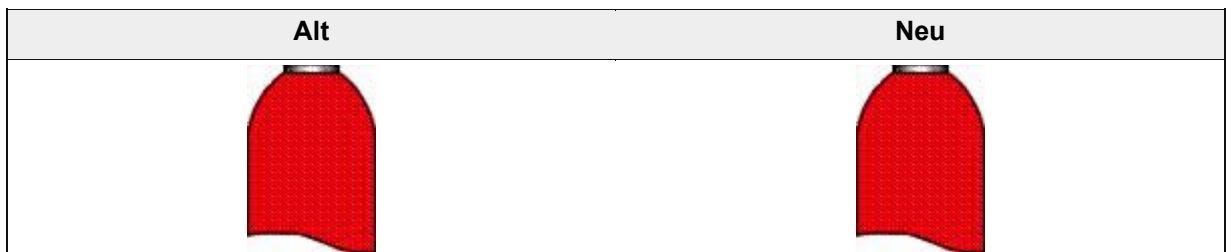
Helium



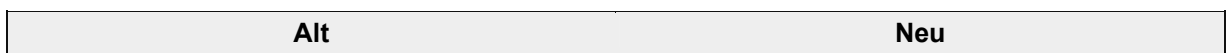
Xenon, Krypton, Neon

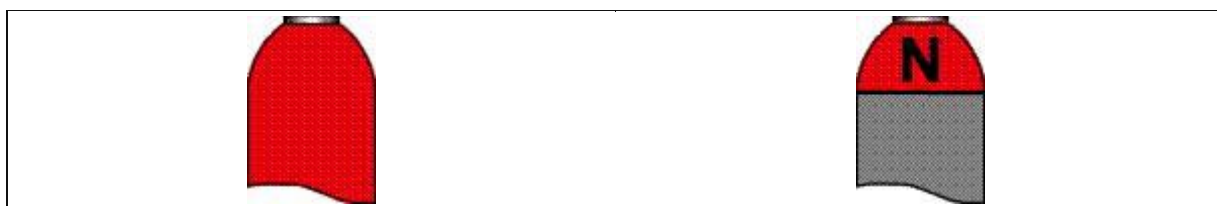


Wasserstoff

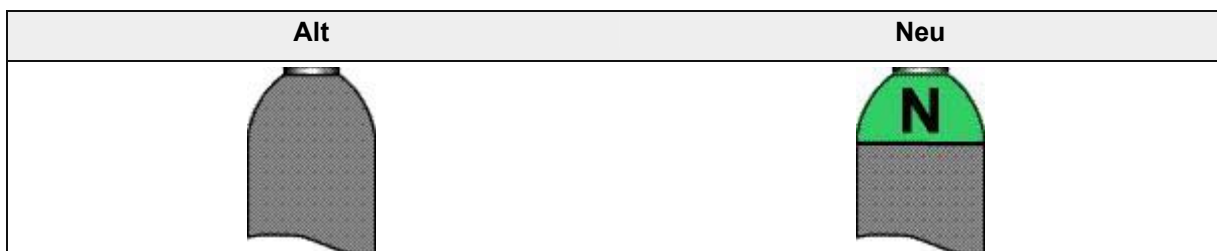


Formiergas

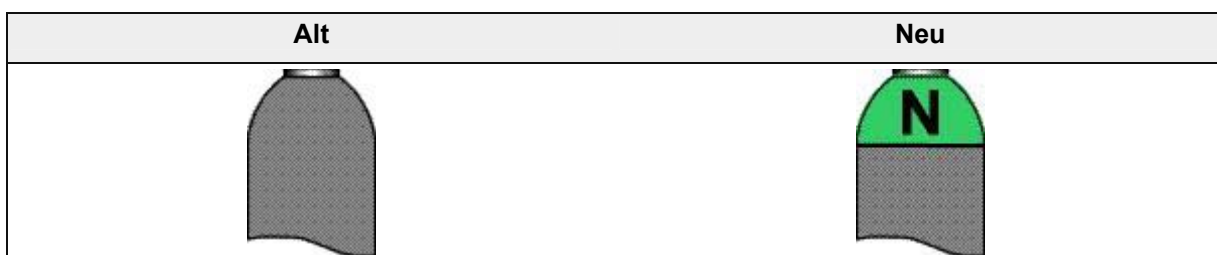




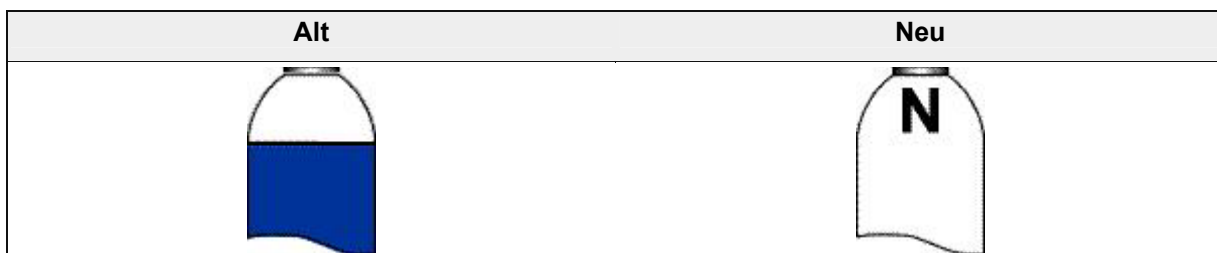
Argon, Kohlendioxid (gemischt)



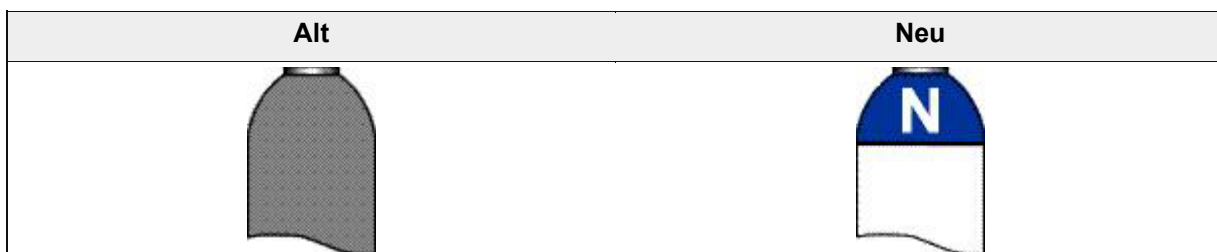
Druckluft



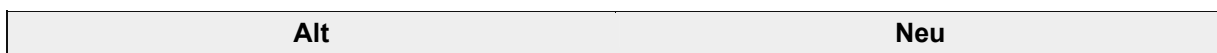
Sauerstoff (medizinisch)

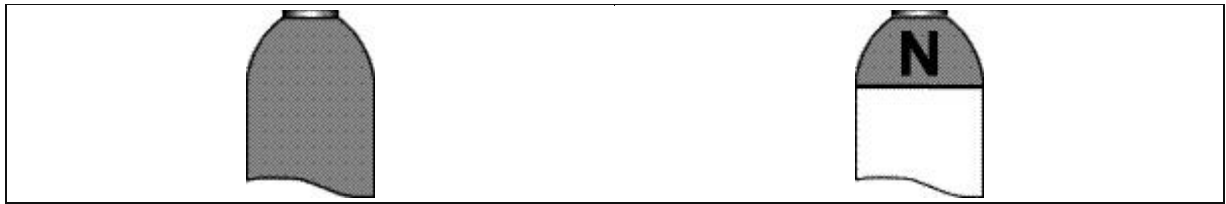


Distickstoffoxid (medizinisch)

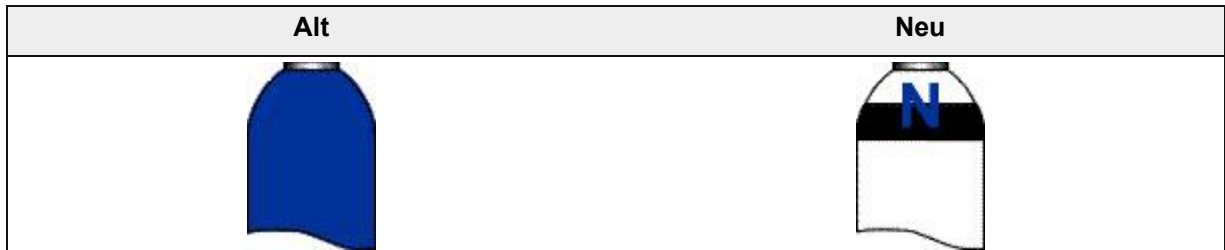


Kohlendioxid (medizinisch)

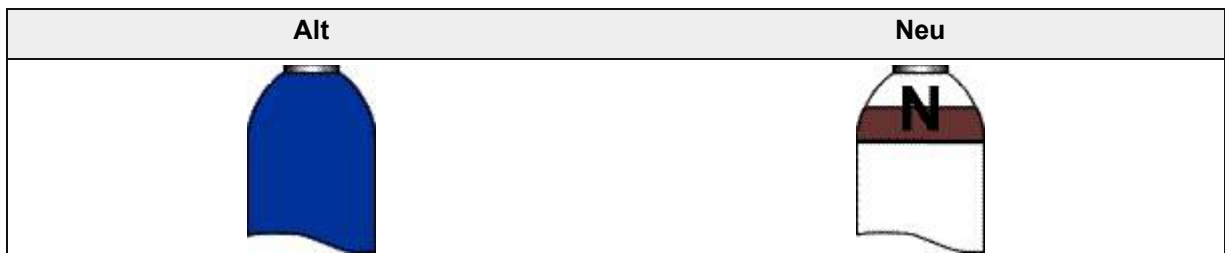




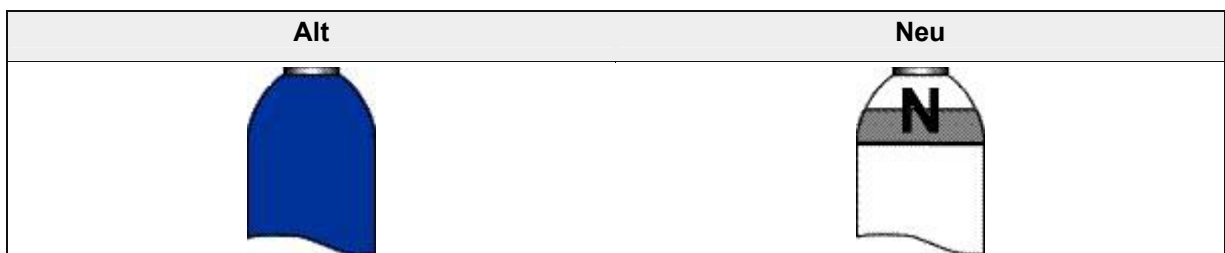
Synthetische Luft



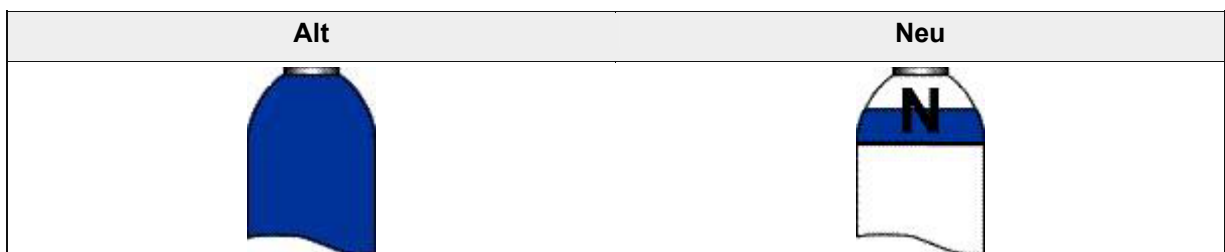
Helium, Sauerstoff (gemischt)



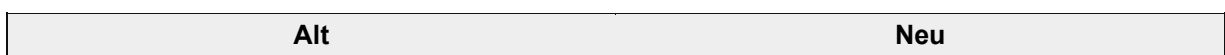
Sauerstoff, Kohlendioxid (gemischt)

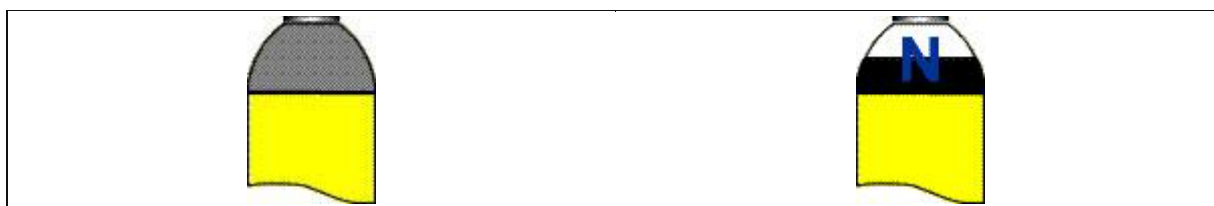


Sauerstoff, Distickstoffoxid (gemischt)



Druckluft (Atemschutzgeräte)





Farbtabelle nach Norm

Farbtabelle	RAL - Nummer	RAL - Bezeichnung
Gelb	1018	Zinckgelb
Rot	3000	Feuerrot
Hellblau	5012	Lichtblau
Grün leuchtend	6018	Gelbgrün
Kastanienbraun	3009	Oxidrot
Weiß	9010	Reinweiß
Blau	5010	Enzianblau
Dunkelgrün	6001	Smaragdgrün
Schwarz	9005	Tiefschwarz
Grau	7037	Staubgrau
Braun	8008	Olivbraun