









A new standard governing the colour coding of transportable gas cylinders is coming into force across Europe. As a result, many UK industrial gas cylinders will be seeing a fresh coat of paint.

The aim of the new standard (EN 1089-3) which has replaced the old cylinder colour scheme (BS349), is to help improve safety standards within the gases industry.

CYLINDER SHOULDER COLOURS

Flammable		RED
Inert		BRIGHT GREEN
Oxygen		WHITE
Argon		DARK GREEN
Nitrogen		BLACK
Carbon Dioxide		GREY
Helium		BROWN
Acetylene		MAROON

In an emergency and when cylinder label is not clearly visible, this will quickly help you to identify the main chemical hazard of the gas.

BOC GASES ARGOSHIELD UNIVERSAL



ARGOSHIELD UNIVERSAL 

Should you have any concerns or further questions, please contact us on:

