









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.

 **ARGOSHIELD UNIVERSAL**



ARGOSHIELD UNIVERSAL 

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

