SAFETY COLOR CODING GUIDE

Based on the original OSHA code.

	EMERGENCY	Use RED for the identification of fire protection equipment and apparatus, danger and stop.
	WARNING	Use ORANGE for designating dangerous parts of machines or energized equipment that may cut, crush, shock, or otherwise injure, and to emphasize such hazards when enclosure doors are open or removed, or when gear, belt or other guards around moving equipment are open or removed, exposing unguarded hazards.
	CAUTION	Use YELLOW for designating caution and for marking physical hazards such as striking against, stumbling, falling, tripping and "caught in between." Solid yellow, and yellow with black stripes or checkers should be used interchangeably, using the combination that will attract the most attention in the particular area.
	SAFETY EQUIPMENT	Use GREEN or similar color for designating safety and the location of first aid equipment (other than firefighting equipment). Green background with a white cross is accepted as identifying first aid equipment.
i	SAFETY Information	Use BLUE for identification of safety information used on informational signs and bulletin boards. In railroad areas only, blue shall be the color for designating caution, limited to warning against the starting, the use or the movement of equipment under repair or being worked on.
	TRAFFIC Housekeeping	Use BLACK & WHITE to designate traffic and housekeeping markings. Solid white, solid black, single-color striping, alternate stripes of black and white, or black and white checkers should be used in accordance with local conditions. (Purple, gray and brown may be used to accentuate color contrast and make other colors more visible).

IDENTIFICATION OF PIPING SYSTEMS

Based on the original OSHA code.

FIRE PROTECTION & Sprinkler Piping	RED is for ANSI Class F-Fire. This classification includes sprinkler systems and other fire protection equipment.
DANGEROUS Materials	YELLOW is for ANSI Class D. This group includes materials that are hazardous to life or property because they are easily ignited, toxic, corrosive at high temperatures and pressures, produce poisonous gas or are themselves poisonous.
SAFE Materials	GREEN is for ANSI Class S. This group includes those materials involving little or no hazard to life or property in their handling.
PROTECTIVE Materials	BLUE is for ANSI Class P. This group includes materials that are piped through plants for the express purpose of being able to prevent or minimize the hazard of dangerous materials.

ECONOMY SPRAY PAINTS

COLORWORKS™ MAINTENANCE CHOICE™ ENAMEL PAINTS



Case Pack: 12

- High paint solids formula for guality hide
- High gloss retention



Case Pack: 12

- Economical
- Dries to touch in 12 minutes
- Features standard conical nozzle

COLORS	16 oz. (11 oz. net wt.)
Equipment Orange	CWBK01177
Safety Yellow	CWBK01187
Walnut Brown	CWBK01217
Almond	CWBK01227
Silver Aluminum	CWBK01237
Sunshine Yellow	CWBK01267
Harvester Red	CWBK01277
Citrus Yellow	CWBK01287
Meadow Green	CWBK01297
Zinger Pink	CWBK01327
FI Jamaica Orange	CWBK01337
FI Sunset Orange	CWBK01357
Clear Lacquer	CWBK01407
Metallic Gold	CWBK01417
PRIMERS*	16 oz. (11 oz. net wt.)
Gray Primer	CWBK01247
Red Oxide Primer	CWBK01257



 Fast drying Interior/Exterior use

(COLORS	16 oz. (10 oz. net wt.)
	Flat Black	A04412007
	Orange	A04413007
	Clear	A04414007
	Dark Gray	A04420007
	Flat White	A04422007
	Brown	A04431007
	True Blue	A04456007
	PRIMERS*	16 oz. (10 oz. net wt.)
	Gray Primer	A04418007
	Red Primer	A04419007

NDUSTRIAL / INDUSTRIEL WORK DAY General Purpose our Usage Généra ALKYD ENAMEL ÉMAIL ALKYDE INTERIOR/EXTERIOR USE ISE ON WOOD OR METAL SURFACES SMOGTH, DURABLE COATING AGES INTÉRIEUR ET EXTER POUR LE BOIS OU LE MÉTAL REVÊTEMENT LISSE ET DURABL

> 10 07 • 283 9

*Alkyd Enamels