

COLOUR CODE CHART FOR LABORATORY TAPS HANDLES DIN 13792

Water	Irrigation water	Hot drinking water	Cold drinking water	Well water	Hot industrial water	Cold industrial water	Steam water	Condensate water	Pure hot water	Return cooling water
	WBE 1) Green 2) Green 3) Yellow	WTW 1) Green 2) Green 3) Red	WTK 1) Green 2) Green 3) Blue	WTR 1) Green 2) Yellow 3) Blue	WBW 1) Green 2) Yellow 3) Red	WBK 1) Green 2) Yellow 3) Blue	WDW 1) Green 2) Red 3) Red	WDK 1) Green 2) Red 3) Blue	WRW 1) Green 2) Red 3) White	WKR 1) Green 2) Blue 3) Red
Cooling water	Cooling water	Pure cold water	Hot surface water	Cold surface water	Hot demineralised water	Cold demineralised water	Hot fresh water	Cold fresh water	Distilled water	
	WKV 1) Green 2) Blue 3) Blue	WRK 1) Green 2) Blue 3) White	WRK 1) Green 2) Black 3) Red	WOW 1) Green 2) Black 3) Blue	WOK 1) Green 2) Black 3) Blue	WEW 1) Green 2) Grey 3) Red	WEK 1) Green 2) Grey 3) Blue	WFW 1) Green 2) White 3) Red	WFK 1) Green 2) White 3) Blue	WDE 1) Green 2) White 3) White
Burning Gas	Town gas	Propane/Butane	Methane	Propane	Butane	Ethylene	Propylene	Butylene	Acetylene	
	G 1) Yellow 2) Yellow 3) Yellow	LPG (cylinder) 1) Yellow 2) Red 3) Yellow	LPG (cylinder) 1) Yellow 2) Red 3) Yellow	CH4 1) Yellow 2) Blue 3) Yellow	C3H8 1) Yellow 2) Blue 3) Red	C4H10 1) Yellow 2) Blue 3) Blue	C2H4 1) Yellow 2) Black 3) Green	C3H6 1) Yellow 2) Black 3) Red	C4H8 1) Yellow 2) White 3) Blue	C2H2 1) Yellow 2) White 3) Green
Burnig gas Gas mixture	Argon/Methane	Hydrogene/Nitrogen	Hydrogene	Silan	Hydrogene/Helium	Deuterium	Nitrogen	Nitrogen monoxide	Sint.Air 80/20	Compressed air
	AR CH4 1) Red 2) Yellow 3) Grey	H4N2 1) Red 2) Red 3) Green	H2 1) Red 2) Red 3) Red	SiH4 1) Red 2) Red 3) Black	H2 HE 1) Red 2) Red 3) Grey	D2 1) Red 2) Red 3) White	N2 1) Blue 2) Green 3) Green	N2O 1) Blue 2) Green 3) Blue	LS 1) Blue 2) Blue 3) Green	LD 1) Blue 2) Blue 3) Yellow
Not burnig gas including combustion gases	Oxygene	Carbon dioxide	High pressure air	Breathing air	Carbogen	Krypton	Xenon	Neon	Argon	Helium
	O2 1) Blue 2) Blue 3) Blue	CO2 1) Blue 2) Blue 3) Black	LP 1) Blue 2) Blue 3) Grey	LA 1) Blue 2) Blue 3) White	CB CO2+O2 1) Blue 2) Black 3) Blue	KR 1) Blue 2) Grey 3) Yellow	XE 1) Blue 2) Grey 3) Red	NE 1) Blue 2) Grey 3) Black	AR 1) Blue 2) Grey 3) Grey	HE 1) Blue 2) Grey 3) White
Toxic gases	Ammonia	Nitrogen dioxide	Hydrogene sulphide	Arsin	Phosfine	Hydrochloric acid	Sulphurous acid	Carbon monoxide	Phosgene	Chloride
	NH3 1) Black 2) Green 3) Red	NO2 1) Black 2) Green 3) Blue	H2S 1) Black 2) Red 3) Yellow	ASH3 1) Black 2) Red 3) Black	PH3 1) Black 2) Red 3) Grey	HCl 1) Black 2) Red 3) White	SO2 1) Black 2) Blue 3) Yellow	CO 1) Black 2) Blue 3) Black	COCL2 1) Black 2) Black 3) White	CL2 1) Black 2) White 3) White
Vacuum and others	Vacuum 1000 fino 1 mbar	Low vacuum 1 fino a 10 ⁻³ mbar	High vacuum 10 ⁻³ fino a 10 ⁻⁷ mbar	Formaldehyde solution	Propanol	Methanol	Acetone	Trichloroethylene	Perchloric acid	
	V 1) Grey 2) Grey 3) Black	VF 1) Grey 2) Grey 3) Grey	VH 1) Grey 2) Grey 3) White	CH2O 1) White 2) Red 3) Green	C3H8O 1) White 2) Red 3) Yellow	CH4O 1) White 2) Red 3) Blue	C3H6O 1) White 2) Red 3) Grey	C2HCl3 1) White 2) Red 3) White	HClO4 1) White 2) White 3) Red	I 1) 2) 3)