



Cat. No.	Pk	Pack type
87169.180	125 ml	Glass bottle

Supplied with certificate of analysis. Normally manufactured to order. Please check with customer services.

Colour Reference Solution BY (brownish yellow) for testing the colour intensity acc. to Ph. Eur. BY1-BY7

Danger

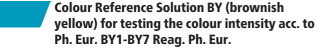
H350i H412

P201 P281 P273 P308+P313

UN: 1789 ADR 8.III

Restricted to professional users. Contains CoCl₂.

Density: ~ 1.03 g/cm³ (20 °C) **Boiling Pt:** ~ 100 °C (1013 hPa)





 $Supplied \ with \ certificate \ of \ analysis. \ Normally \ manufactured \ to \ order. \ Please \ check \ with \ customer \ services.$

Colour Reference Solution GY (greenish yellow) for testing the colour intensity acc. to Ph. Eur. GY1-GY7

Danger

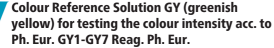
H350i H412

P201 P281 P273 P308+P313

UN: 3082

ADR 9,III

Restricted to professional users. Contains CoCl₂.



Cat. No.	Pk	Pack type
85750.180	125 ml	Plastic bottle

 $Supplied \ with \ certificate \ of \ analysis. \ Normally \ manufactured \ to \ order. \ Please \ check \ with \ customer \ services.$

Colour Reference Solution R (red) for testing the colour intensity acc. to Ph. Eur. R1-R7

Danger

H350i H412

P201 P281 P273 P308+P313

UN: 1789 ADR 8,III

Restricted to professional users. Contains CoCl₂.



Colour Reference Solution R (red) for testing the colour intensity acc. to Ph. Eur. R1-R7 Reag. Ph. Eur.

Cat. No.	Pk	Pack type
85751.180	125 ml	Plastic bottle
85751.260	500 ml	Plastic bottle

 $Supplied \ with \ certificate \ of \ analysis. \ Normally \ manufactured \ to \ order. \ Please \ check \ with \ customer \ services.$

Colour Reference Solution Y (yellow) for testing the colour intensity acc. to Ph. Eur. Y1-Y7

Danger

H350i H412

P201 P281 P273 P308+P313

UN: 1789

Restricted to professional users. Contains CoCl₂.

Density: ~ 1.03 g/cm³ (20 °C) **Boiling Pt:** ~ 100 °C (1013 hPa)



Colour Reference Solution Y (yellow) for testing the colour intensity acc. to Ph. Eur. Y1-Y7 Reag. Ph. Eur.

Cat. No.	Pk	Pack type
85749.180	125 ml	Plastic bottle

Supplied with certificate of analysis. Normally manufactured to order. Please check with customer services.

