

0334820 **Platinum Line**

coulamat AK

Packaging

500ml amber glass bottle

Physical properties, composition and data

Anolyte for coulometric Karl Fisher titration in ketone:

Contains: 2-Methoxyethanol, imidazole, trichloromethane, trifluoromethano

Flash point

11°C

Other information

Obtain special instructions before use and restricted to professional uses

Storage and handling information

Storage/handling

Attention: Avoid exposure and protect from moisture, close bottle tightly immediately after use

Safety phrases

53-26-36/37-45

Risk phrases

60-61-10-20/21/22/36/37/38-40-48/20/21.1

Transport regulations

UN number

1992

0334820 **Platinum Line**

coulamat CG-K



Packaging

5ml glass ampoules

Physical properties, composition and data

Flash point

64°C

Catholyte for coulometric Karl Fisher titrations in ketone:

Contains: Methylformamide

Flash point

64°C

Storage and handling information

Safety phrases

53-1-26-36/37-45

Risk phrases

61-21.1-36/37/38

0334813 **Platinum Line**

water standard 5.00



Packaging

500ml amber glass bottle

Physical properties, composition and data

Flash point

21°C

Standard for volumetric Karl Fisher titration; assay (water): 5.00 ±0.02mg/ml

Contains: 1-Butanol and xylene

Other information

Protect from moisture as air humidity changes the water content

Storage and handling information

Safety phrases

26-36/37/39

Risk phrases

10-21/21/22-37/38-41-67

Transport regulations

UN number

1993

0334828 **Platinum Line**

water standard 1.00

Packaging

40ml amber glass ampoule

Physical properties, composition and data

Flash point

43°C

Standard for coulometric Karl Fisher titration (1g contains 1mg = 0.1% H₂O, this standard is traceable to NIST SRM 2890)

Density

0.99 - 1.01g/ml @ 20°C

Other information

Air humidity changes the water content

Storage and handling information

Risk phrases

10

Transport regulations

UN number

2222