

**Eriochromas (kandikinis) juodasis T**

Eriochrome Black T

C<sub>20</sub>H<sub>12</sub>N<sub>3</sub>NaO<sub>7</sub>S  
CAS: 1787-61-7M = 461.38 g/mol  
EINECS: 217-250-3

RID/ADR: 9, III

**Indikatorius (Indicator)**

Kat.Nr.	Pakuotė
CH232714101-00005	5g
CH232714101-0001	10g
40020-IPO-G0010	10g
CH232714101-00025	25g
CH232714101-0005	50g

Kat.Nr.	Pakuotė
40020-IPO-G0050	50g
CH232714101-001	100g
40020-IPO-G0100	100g
CH232714101-0025	250g
CH232714101-005	500g

**Etilacetatas**

Ethyl acetate

C<sub>4</sub>H<sub>8</sub>O<sub>2</sub>  
CAS: 141-78-6M = 88.11 g/mol  
EINECS: 205-500-4Tankis ~ 0.90 g/cm<sup>3</sup> (20°C)  
RID/ADR: 3, II**Analiziškai grynas, (p.a., G.R.)**

Min.99,5%

Kat.Nr.	Pakuotė
CH114050300-0025	250ml
CH114050300-005	500ml
CH114050300-010	1L
20028-ATO-M1000	1L
CH114050300-025	2,5L
CH114050300-030	3L
CH114050300-050	5L
CH114050300-100	10L
CH114050300-200	20L

**Chromatografiškai grynas (HPLC grade)**

Min.99,8%

Kat.Nr.	Pakuotė
CH614050300-010	1L
CH614050300-025	2,5L
20028-LTO-M2500	2,5L

**Analiziškai grynas, (p.a., G.R.)**

Min.99,5%

CH114050300-300	30L
CH114050300-600	60L
CH114050300-2000	200L

**Etilenglikolis**

Ethylene glycol

C<sub>2</sub>H<sub>6</sub>O<sub>2</sub>  
CAS: 107-21-1M = 62.07 g/mol  
EINECS: 203-473-3Tankis ~ 1.114 g/cm<sup>3</sup> (20°C)  
RID/ADR: neregamentuojama**Analiziškai grynas, (p.a., G.R.)**

Min.99,5%

Kat.Nr.	Pakuotė
CH114466303-001	100ml
CH114466303-0025	250ml
CH114466303-005	500ml
CH114466303-010	1L
20028-ATO-M1000	1L
CH114466303-025	2,5L

Kat.Nr.	Pakuotė
CH114466303-030	3L
CH114466303-050	5L
CH114466303-100	10L
CH114466303-200	20L
CH114466303-300	30L
CH114466303-600	60L

**Etilo alkoholis**

Ethyl alcohol

C<sub>2</sub>H<sub>5</sub>OH  
CAS: 64-17-5M = 46.07 g/mol  
EINECS: 200-578-6Tankis ~ 0.81 g/cm<sup>3</sup> (20°C)  
RID/ADR: 3, II**Analiziškai grynas, (p.a., G.R.)**

Min.96,0% (V/V)

Kat.Nr.	Pakuotė
CH113964200-001	100ml
CH113964200-0025	250ml
CH113964200-005	500ml
CH113964200-010	1L

Kat.Nr.	Pakuotė
20025-A96-M1000	1L
CH113964200-050	5L
CH113964200-100	10L