



**PRODUCT CODE:** 285815

**AQUAMETRIC Titrant 5 for Karl Fischer volumetric analysis**

for volumetric Karl Fischer titrations. 1 ml corresponds to min. 5,0 mg of H<sub>2</sub>O (20°C).

Use with AQUAMETRIC Solvent

---

TARIC 3822 90 00 00

**PHYSICAL DATA:** liquid, Dark brown, D 20/4 0,85 • B.P.: 64,7 °C • Flash P.:10 °C •

**BIBLIOGRAPHY:**

---

**HAZARDOUS:** LD L0 oral man 143 mg/kg • LD50 oral rat 5.628 mg/kg • LC50 rat 64000ppm (V) / 4h • VLA-EC (methanol) 250 ppm333 mg/m<sup>3</sup> VLA-ED (methanol) 200 ppm266 mg/m<sup>3</sup>



H: H225 • H331 • H311 • H301 • H370 • H373 •  
P: P210 • P233 • P240 • P241 • P242 • P501 • P243 • P260 • P261 • P264 • P270 • P271 • P273 • P280 • P301+P310 •  
P302+P352 • P303+P361+P353 • P304+P340 • P307+P311 • P311 • P312 • P321 • P322 • P330 • P361 • P363 •  
P370+P378 • P391 • P403+P233 • P403+P235 • P405 •

---

**TRANSPORT REGULATIONS:** UN: 3286 • ADR: 3(6.1)(8)/II • IMDG: 3(6.1)(8)/II • IATA: 3(6.1)(8)/II • PAX: 352 •  
CAO: 363 • (D/E) •

**WEIGHT/VOLUME INFORMATION:** 1l~0,85 kg 1kg~1,18 l

---

**SPECIFICATIONS:**

1 ml corresponds to: min. 5.0 mg of H<sub>2</sub>O (20°C)\*

\* At the moment of the batch analysis.

**Protect from moisture.**

---

Ed.: 4 . Vig.: 21.11.2018 .

Prod.: 285815