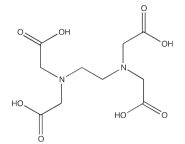
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205



ETHYLENEDIAMINETETRAACETIC ACID, EDTA

AC0940 Ethylenediaminetetraacetic acid, EDTA, EssentQ®

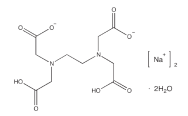


- Synonyms: Ethylenedinitrilotetraacetic acid, Edetic acid. EDTA
- C₁₀H₁₆N₂O₈
 M = 292,25 g/mol
- CAS [60-00-4] EINECS-No.: 200-449-4
- Solub. in water: (20 °C): ~ 0,5 g/l
- Melting point: 220 °C (decomposes)
- Flash pt. > 100 °C
- Ignition temp.: > 200 °C
- Vapour pressure: (20 °C) < 0,013 hPa
- LD 50 (oral, rat): 2580 mg/kg GHS-signal word: Warning GHS-H sentences: H319
- GHS-P sentences: P280 P264 P305 + P351 + P338 - P337 + P313
- Tariff number: 2922 49 95 90
- Applications: analytical chemistry, antioxidant (in food industry), synthesis of organic products, for pharmaceutical use.

assay (complexometric) min. 98	1 %
identity (IR-spectrum) passes to	est
residue on ignition max. 0,1	%
water (K.F.)max. 0,5	%

ART. NO.	VOLUME	CONTAINER
AC09400100	100 g	P
AC09400500	500 g	P
AC09401000	1 kg	P
AC0940005P	5 kg	P

ETHYLENEDIAMINETETRAACETIC ACID, EDTA, DISODIUM SALT, DIHYDRATE



- · Synonyms: Edetic acid disodium salt, Disodium dihydrogen ethylenediaminetetraacetate
- C₁₀H₁₄N₂Na₂O₈·2H₂O
 M = 372,24 g/mol
- CAS [6381-92-6]
- EINECS-No.: 205-358-3
- Solub. in water: (20 °C): 100 g/l
- Melting point: 252 °C (decomposes)
- LD 50 (oral, rat): 2000 mg/kg

- · GHS-signal word: Warning
- GHS-H sentences: H302
- GHS-P sentences: P264 P270 P330 P301 + P312 - P501a
- Tariff number: 2922 49 95 90
- · Applications: analytical chemistry, sequestering agent.

AC0960 Ethylenediaminetetraacetic acid, EDTA, disodium salt, dihydrate, EssentQ®



assay (complexometric,	
referred to dried sample) min. 98	%
pH (5 %, H ₂ O)	- 5
chlorides (Čl)	%

sulfates (SO _d)	ax. 0,1	%
heavy metals (as Pb)	0,005	%
iron (Fe)	0,005	%
water (K F)	9 - 10	0/

ART. NO.	VOLUME	CONTAINER
AC09601000	1 kg	P
AC0960005P	5 kg	P

AC0963 Ethylenediaminetetraacetic acid, EDTA, disodium salt, dihydrate, extra pure, Pharmpur®, Ph Eur, BP, USP



assay (complexometric,
referred to dried sample) 99,0 - 101,0 %
assay (complexometric) 98,5 - 101,0 %
identification passes tes
appearance of solution clear and colourless
pH (5 %, H ₂ O)
calcium (Ca)passes tes

iron (Fe) max. 80 ppm nitrilotriacetic acid [(HOCOCH₄)₃N] max. 0,1 % loss on drying (150°C, 6 h). Elemental impurities are analysed according to guideline CHMP/ICH/353369/2013. Residual solvents are analysed according to guideline CPMP/ICH/283/95.

ART. NO.	VOLUME	CONTAINER
AC09630250	250 g	P
AC09631000	1 kg	ē
AC0963005P	5 kg	P
AC0963025P	25 kg	P

AC0965 Ethylenediaminetetraacetic acid, EDTA, disodium salt, dihydrate, ExpertQ®, for analysis, ACS



assay (complexometric)	99 - 101 %
identity	passes test
insoluble in water	max. 0,003 %
appearance wh	nite, cristalline powde
insoluble in diluted ammonium	
hydroxide	max. 0,005 %
pH (5 %, H ₂ O, 20°C)	4,0 - 5,0
chlorides (ČI)	max. 0,004 %
cyanides (CN)	max. 0,001 %
sulfates (SO ₄)	max. 0,01 %

calcium (Ca).....max. 0,001 % copper (Cu) max. 1 ppm heavy metals (as Pb) max. 5 ppm magnesium (Mg) max. 5 ppm nitrilotriacetic acid [(HOCOCH_4)_3N]max. 0,05 % loss on drying (150°C, 6 h). 8,7 - 11,4 %

ART. NO.	VOLUME	CONTAINER
AC09650100	100 g	P
AC09650250	250 g	P
AC09650500	500 g	P
AC09651000	1 kg	P
AC0965005P	5 kg	P
AC0965025P	25 kg	P

AC0967 Ethylenediaminetetraacetic acid, EDTA, disodium salt, dihydrate, molecular biology grade



assay (complexometric,	
referred to dried sample)	min. 99 %
absorbance of an aqueous solution	
0,1 M in a 1 cm cell at 260 nm	. max. 0,2 AU

absorbance of an aqueous solution 0,1 M in a 1 cm cell at 280 nm....max. 0,02 AU heavy metals (as Pb) max. 5 ppm loss on drying (150 °C) $\,$ 9,0 - 10,0 % DNases, RNases, Proteasesnon detected

ART. NO.	VOLUME	CONTAINER
AC09670100	100 g	P
AC09671000	1 kg	P