

The wise choice

CONTAINER

200

VOLUME

ART. NO. VOLUME CONTAINER	HE0242 n-Hexane, 99%, HPLC grade			(b) (\$\ldot(1) \display
density (20°4°). 0,660 - 0,662 200 nm 20 0,699 AU HE02421000 11 0 acidity. max. 0,0002 meq/g alkalinity. 210 nm. 50 % 0,301 AU HE02422500 2,5 I 0 alkalinity. max. 0,0002 meq/g residue on evaporation 230 nm 90 % 0,046 AU HE02424000 4 I 0 Microfiltered through membranes of pore diameter HE02424000 4 I 0	, , ,	·	ART. NO.	VOLUME	CONTAINER
alkalinity. max. 0,0002 meq/g residue on evaporation 230 nm 90 % 0,046 AU Microfiltered through membranes of pore diameter HE02424000 4 I 0	density (20°/4°). 0,660 - 0,662 acidity. max. 0,0002 meq/g alkalinity. max. 0,0002 meq/g	200 nm20 % 0,699 AÚ 210 nm50 % 0,301 AU 230 nm90 % 0,046 AU	HE02421000	11	0
residue on evaporation			HE02422500	2,5	0
			HE02424000	41	0
water (K.F.)			HE0242025S	25	ĕ

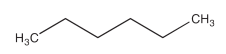
GC/MSD (retention range n-undecane to

colour (Hazen) max. 10 n-te	n-tetracontane, scaning area 30 - 600 amu, individual signals (n- tetradecane standard)) max. 3,0 ng/ml (ppb)	AKI. NU.	VULUME	CUNIAINER
,		HE02481000	11	0
		HE02482500	2,5	0
water (K.F.) max . 0,05 % Suit HE0241 Hexane, standard substance for GC	itable for residue analysis		& &	1 1
assay		ART. NO.	VOLUME	CONTAINER
over ramp 40°C, 5°C/min 120°C, 30°C/min 200 °C identityIR		HE02410005	5 ml	Ů

n-HEXANE 96%

HE0248 n-Hexane, GC-MS

assay (G.C.) min. 96,0 %



- Synonyms: n-Caproylhydride, n-Hexylhydride
- C₆H₁₄
 M = 86,18 g/mol
- CAS [110-54-3]
- EINECS-No.: 203-777-6
- Density: 0,66 g/cm³
- Solub. in water: (20 °C): 0,0095 g/l
- Melting point: -94,3 °C
- Boiling point: 69 °C
- Flash pt. -22 °C
- Ignition temp.: 240 °C Vapour pressure: (20 °C) 160 hPa
- Dielectric const.: (20 °C) 1,8

- LD 50 (oral, rat): 28710 mg/kg
- EC-Index-No.: 601-037-00-0
- ADR: 3 F1 II UN 1208

ART. NO.

- IMDG: 3 II UN 1208
- IATA/ICAO: 3 II UN 1208
- · GHS-signal word: Danger
- GHS-H sentences: H225 H304 H361f H373 -H315 - H336 - H411
- GHS-P sentences: P210 P241 P260 P303 + P361 + P353 - P405 - P501a
- Tariff number: 2901 10 00 00
- · Applications: chromatography, analytical chemistry, determining refractive index of minerals.

