

ANALYSCERTIFIKAT

PRODUKT: Isopropanol Pharma
800 IBC 1 st

ART.NR: 1042

BATCH: 6090521

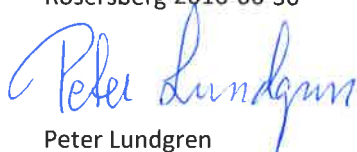
PRODUKTIONSdatum: 2016-06-30

ANVÄNDS FÖRE: 2018-05-31

KOMMENTAR: Artikel 1042 , Batchnummer 6090521
Analys från batch: SE10045672

<u>Test</u>	<u>Analysenhet</u>	<u>Mätmetod</u>	<u>Gränsvärde</u>	<u>Resultat</u>
Density 20gC	g/cm ³	ASTM D4052	>=0,784 - <=0,786	0,7850
Water content	vikt%	KARLFISHER	<=0,50	0,03
Purity	%	GC, K-19	>=99,9	100,0
Relative Density 20C	*	PH. EUR.	>=0,785 - <=0,789	0,787
Spec.Gravity 25C	*	USP24	>=0,783 - <=0,787	0,783
Acidity/Alkalinity	*	PH. EUR.	=G	G
Aciditet enl. USP	*	USP	=G	G
Refractive Index	*	Refractometer	>=1,376 - <=1,378	1,376
Residue on Evap.	%(m(V))	PH. EUR.	<=0,00200	<0,0002
Appearance 1+19	*	PH. EUR.	=G	G
Appearance 100%	*	PH. EUR.	=G	G
Peroxides	*	PH. EUR.	=G	G
Related Substance	%(V/V)	GC, K-9	<=0,30000	0,03
Benzene	ppm	GC, K-9	<2	<1
UV 1 cm 230 nm Ph. Eur.	Abs	UV K-24	<=0,300	0,121
UV 1 cm 250 nm Ph. Eur.	Abs	UV K-24	<=0,100	0,018
UV 1 cm 270 nm Ph. Eur.	Abs	UV K-24	<=0,030	0,000
UV 1 cm 290 nm Ph. Eur.	Abs	UV K-24	<=0,020	0,000
UV 1 cm 310 nm Ph. Eur.	Abs	UV K-24	>=0,010	0,000
Identification B,C		PH. EUR.	=G	G
Approved acc EurPh7		PH. EUR.	=G	G
Approved acc USP 34		PH. EUR.	=G	G

SOLVECO AB
Rosersberg 2016-06-30



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