

## HIDROUS ETHANOL OTHER USES

ITEM	UNITY	MIN	VALUE	MAX	METHOD
APPEARANCE	-	LE	LE	LE	CTC-LA-MT2-003
ALCOHOLIC CONTENT	GL	95,1	95,3	96,0	CTC-LA-MT2-019
	° INPM	92,6	92,8	93,8	CTC-LA-MT2-019
SPECIFIC MASSA T 20°C	g/cm <sup>3</sup>	0,8075	0,8093	0,8124	CTC-LA-MT2-019
pH	-	6,0	6,9	8,0	CTC-LA-MT2-005
TOTAL ACIDITY, (ACETIC ACID)	mg/L	-	14,5	30,0	CTC-LA-MT2-002
BARBET 15 ° C	min	10	13	-	CTC-LA-MT2-009
ELETRICAL CONDUCTIVITY - 20°C	µS/m	-	140,7	500	CTC-LA-MT2-001
SMELL/FLAVOR	-	CP	CP	CP	-
ASPECT	-	LE	LE	LE	CTC-LA-MT2-003
COLOR	-	C	C	C	CTC-LA-MT2-018
ACETALDEHYDE	mg/100ML	-	5,05	-	CTC-LA-MT2-012
METHANOL	mg/100ML	-	3,44	15,0	CTC-LA-MT2-012
ACETONE	mg/100ML	-	0,37	-	CTC-LA-MT2-012
ISO-PROPANOL	mg/100ML	-	0,47	-	CTC-LA-MT2-012
N-PROPANOL	mg/100ML	-	61,88	-	CTC-LA-MT2-012
ACETATO ETILA	mg/100ML	-	7,79	-	CTC-LA-MT2-012
CICLOHEXANO	mg/100ML	-	*	-	CTC-LA-MT2-016
ISO-BUTANOL	mg/100ML	-	24,48	-	CTC-LA-MT2-012
BENZENE	mg/100ML	-	*	-	CTC-LA-MT2-012
CROTONALDEIDO	mg/100ML	-	*	-	CTC-LA-MT2-012
N-BUTANOL	mg/100ML	-	0,22	-	CTC-LA-MT2-012
ACETAL	mg/100ML	-	6,50	-	CTC-LA-MT2-012
ISO-AMILICO	mg/100ML	-	2,32	-	CTC-LA-MT2-012
FURFURAL	mg/100ML	-	2,83	-	CTC-LA-MT2-012

LE >>LIMPID AND EXEMPT OF MATERIAL IN SUSPENSION, C>>COLORLESS, (\*)>>LESS THAN 0,1mg/100ML

CP>>CHARACTERISTIC OF THE PRODUCT  
PRODUCT NOT COUNT GLUTEN