

ALCOHOL ANHYDROUS OTHER ENDS

ITEM	UNITY	MIN	VALUE	MAX	METHOD
APPEARANCE	-	LE	LE	LE	CTC-LA-MT2-003
ALCOHOLIC TEXT	GL	99,6	99,9	100	CTC-LA-MT2-019
	° INPM	99,3	99,8	100	CTC-LA-MT2-019
SPECIFIC MASSA T 20° C	g/cm3	0,79	0,7896	0,79	CTC-LA-MT2-019
pH	-	6	6,3	8	CTC-LA-MT2-005
ACIDITY, AS ACETIC ACID	mg/L	-	17,5	30	CTC-LA-MT2-002
ELECTRICAL CONDUCTIVITY- 20°	µS/m	-	140,7	500	CTC-LA-MT2-001
SMELL/FLAVOR	-	CP	CP	CP	
COLOR	-	C	C	C	CTC-LA-MT2-018
ACETALDEHYDE	mg/100 ML	-	3,77	-	CTC-LA-MT2-012
METHANOL	mg/100 ML	-	*	15	CTC-LA-MT2-012
ACETONE	mg/100 ML	-	*	-	CTC-LA-MT2-012
ISO-PROPANOL	mg/100 ML	-	0,16	-	CTC-LA-MT2-012
N-PROPANOL	mg/100 ML	-	120,4	-	CTC-LA-MT2-012
ACETATO ETILA	mg/100 ML	-	11,49	-	CTC-LA-MT2-012
CICLOHEXANO	mg/100 ML	-	0,28	-	CTC-LA-MT2-016
ISO-BUTANOL	mg/100 ML	-	10,56	-	CTC-LA-MT2-012
BENZENE	mg/100 ML	-	0,25	-	CTC-LA-MT2-012
CROTONALDEIDO	mg/100 ML	-	0,91	-	CTC-LA-MT2-012
N-BUTANOL	mg/100 ML	-	*	-	CTC-LA-MT2-012
ACETAL	mg/100 ML	-	4	-	CTC-LA-MT2-012
ISO-AMILICO	mg/100 ML	-	2,6	-	CTC-LA-MT2-012
FURFURAL	mg/100 ML	-	3,97	-	CTC-LA-MT2-012

LE- Limpio and exempt of material in suspension
C - Colorless
(*) Less than 0,1 mg 100ML
CP - Caracteristic of the product
Product not count gluten