

CIDER PRODUCTS

CODE	DESIGNATION	USE	PACKAGING
J01002	KLERCIDRE 10 (10 to 15 HL)	Musts purifications	KIT
J01001	KLERCIDRE 50 (50 to 70 HL)	«	KIT
J01003	KLERCIDRE 100 (100 to 140 HL)	«	KIT
J02001	FERMCIDRE 70-13 Concentration superior to 2.5 10 ^E 10 cfu/g or 25 milliards of cells minimum/g	Yeasts for the cider fermentation or the froth setting	500 g
J02006	KLERJUS LIQUID	«	125 g
J02007	KLERJUS LIQUID	«	1 Kg
J03001	PECTINE ESTERASE CPE	Purification enzymes	5 L
J03002	PECTINE ESTERASE CPE	«	1 L
J04004	CALCIUM CHLORIDE LIQ in solution at 520 g/l	Purification salt	27,6 Kg drum
J05001	SOLUTION P10	Sulphurous solution of metabisulfite potassium- use in the solutions of clothes soaking	5Kg
J05002	SOLUTION P10	«	24 Kg
J05003	Diammonium phosphate (NH ₄) ₂ HPO ₄ – 21 g nitrogen for 100 g	Nitrogenous bringing for the yeasts and acetobacters 20 g/hl	1Kg
J05006	CIDER/COLOURING MATTER	From caramel	1Kg
J05008	PARAFFIN OIL	Protection of ciders against oxygen	1Kg
J05012	MALIC ACID DL 50 to 100 g/hl to lower the pH of 0.10	Brings a freshness to cider ; acidification of musts	1Kg
J05013	MALIC ACID DL 50 to 100 g/hl to lower the pH of 0.10	«	5Kg
J05014	MALIC ACID DL 50 to 100 g/hl to lower the pH of 0.10	«	25 Kg

CIDER PRODUCTS

CODE	DESIGNATION	USE	PACKAGING
L04003	CITRIC ACID 30 to 50 g/hl To acidify the juices or lower the pH of 0.10 : 80 to 130 g/hl	Against the ferric breakage ; to acidify the juices or to lower the pH	5Kg
L04002	ASCORBIC ACID Against the oxydasic breakage : 5 to 15 g/hl	Protects the fruity aroma of cider	1Kg
L04009	ASCORBIC ACID Against the oxydasic breakage : 5 to 15 g/hl	Protects the fruity aroma of cider	5 kg
Q01012	GLUE FOR LABEL		5Kg
O02001	SANIBAC 115	Quaternary ammonium compounds with a bactericidal, fungicidal and deodorant effect meant to the meat, drink, agriculture, breeding industry	20Kg
O02002	SANIBAC 115	«	5Kg
L01003	FONGITEX A	Antifungal paint	25Kg
L01004	FONGITEX A	Antifungal paint	10Kg
M01003	Lance ALSPRAY	Cleaning gun connected to air piping	UNIT
M02001	LONN WATER SAVER R 3	Water savers (high pressure jet)	UNIT
M02002	LONN WATER SAVER M	Water savers (widely open jet)	UNIT
M02003	LONN WATER SAVER L	Water savers (middle pressure jet)	UNIT
M02004	LONN WATER SAVER S	Water savers (fan-shaped flat jet)	UNIT