

Wet-End



ARTICLE	FORO	CLIENT	SS 2024
MATERIAL	USA Heifers wb	RECIPE NO.	Article 20
QUANTITY	sides	DATE	02.08.2022
% based on weight:	shaved weight	COLOUR	TPX 12-0729
	kg	TECHNICIAN	Mirko Vitalini
	substance		1,6-1,7 mm

Process	%	kg	Product	Time	Comments
WASH	200		Water 35°C		
	0,3		BORRON DNC		
	1,2		acetic acid	30'	pH: 3,6-3,7
drain					
RECHROME	150		Water 35°C		
	0,5		sodium formate	10'	pH: 3,8-3,9
	3		LEVOTAN® AT01	30'	
	3		BLANCOROL RC		
	3		Chromosal B		
	2		CORIPOL® WKN		
	1		CORIPOL® GLH	60'	pH: 3,9-4
NEUTRALIZATION	1		sodium acetate		
	0,25		sodium bicarbonate	60'	pH: 4,3
	50		Water 35°C		
	2		sodium formate		
	0,3		sodium bicarbonate	90'	pH: 4,8 BKG Blue/Green
Drain					
WASH	200		Water cold	10'	
Drain					
RETAN	100		Water cold		
	10		MAGNOPAL® PURE A	30'	
	1		CORIPOL® WKN		
	1		CORIPOL® SG	20'	
	1		SELLASOL® TN		
	2		BAYKANOL® SL		
	2		SELLAFIN® WHITE T liq.		
	1,3		SELLAFAST® YELLOW 4GL		
	0,15		SELLAFAST® ORANGE A		
	5		RETINGAN® RLF		
	5		SELLATAN® EV gran		
	10		SELLATAN® RL liq.		
	5		SELLASOL® FSU gran	180'	full penetration
	100		Automatic O/N 5/25		
	1,5		water 65°C --> 50°C in drum		
	1,5		Formic Acid	10'	
	2		Formic Acid	60'	ph 3,6
Drain					
FATLIQUOR	200		water, 50°C		
	1		CORIPOL® SG		
	8		CORIPOL® WKN		
	6		LEVOTAN XB	60'	
	5		LEVOTAN RP	60'	pH: 3,9
	1		Formic Acid	20'	pH: 3,4
	1		Formic Acid	20'	pH: 3,2 check color
	2		Chromosal B	30'	pH: 3,2 check color
WASH	200		Water, 20°C	10'	
Drain					

Comments:

HORSE UP O/N - SET OUT - HANG TO DRY- STAKE

Tickness Crust 1,6 mm