



CRISP MALT, GREAT RYBURGH, FAKENHAM, NORFOLK, NR21 7AS

Analysis of Batch

Crushed Clear Choice® Pale

Customer: Charles Faram & Co Ltd

Batch Number: SS30336

Best Before : 31/05/2026

Your Ref. No. : 3563

Bag Reference: SS30336

Our Order No. : 432369/0

Parameters		Min	Target	Max	Analysis
Moisture	%			4.5	4.5
IOB Extract 0.7mm as is basis	l deg/kg				301
IOB Extract 0.7mm dry basis	l deg/kg	305			315
ASBC Colour Visual	deg SRM				2.2
IOB Colour Visual	deg EBC	3.0		5.0	4.1
Total Nitrogen dry basis	%	1.45		1.80	1.58
IOB Total Soluble Nitrogen dry basis	%				0.70
IOB Soluble Nitrogen Ratio	%	38.0		48.0	44.3
IOB FAN 1040	mg/l				171
Friability	%	85.0			94.0
Homogeneity	%				99.4
Diastatic Power as is basis	deg IOB	55			109
IOB Wort Viscosity	cP			1.60	1.51
Nitrosodimethylamine	ug/kg				0.5
Crop Year	2022 100%				



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CRISP MALT, GREAT RYBURGH, FAKENHAM, NORFOLK, NR21 7AS

Analysis of Batch

Crushed Crystal 150 Malt

Customer: Charles Faram & Co Ltd

Batch Number: SS30209

Best Before : 30/04/2026

Your Ref. No. : 3563

Bag Reference: SS30209

Our Order No. : 432369/1

Parameters		Min	Target	Max	Analysis
Moisture	%		5.0		3.3
IOB Extract Asis - Coloured Malt					262.0
IOB Colour - Coloured Malt - Visual	EBC	145.0		165.0	155.0
IOB Extract Dry - Coloured Malt					271.0
Degrees of Crystallisation	%				94.0
Crop Year	2023 100%				



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CRISP MALT, GREAT RYBURGH, FAKENHAM, NORFOLK, NR21 7AS

Analysis of Batch

Crushed Best Ale Malt

Customer: Charles Faram & Co Ltd

Batch Number: SS30415 **Best Before :** 31/05/2026 **Your Ref. No. :** 3563

Bag Reference: SS30415 **Our Order No. :** 432369/2

Parameters		Min	Target	Max	Analysis
Moisture	%			3.5	3.5
IOB Extract 0.7mm as is basis	l deg/kg				295
IOB Extract 0.7mm dry basis	l deg/kg	306			307
ASBC Colour Visual	deg SRM				2.7
IOB Colour Visual	deg EBC	5.0		6.5	5.2
Total Nitrogen dry basis	%	1.30		1.65	1.38
IOB Total Soluble Nitrogen dry basis	%				0.56
IOB Soluble Nitrogen Ratio	%	38.0		48.0	40.7
IOB FAN 1040	mg/l				149
Friability	%	90.0			97.0
Homogeneity	%				99.6
Diastatic Power as is basis	deg IOB	50			51
IOB Wort Viscosity	cP			1.60	1.48
Nitrosodimethylamine	ug/kg				0.5



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CRISP MALT, GREAT RYBURGH, FAKENHAM, NORFOLK, NR21 7AS

Analysis of Batch

Crushed Extra Pale Malt

Customer: Charles Faram & Co Ltd

Batch Number: SS30407

Best Before : 31/05/2026

Your Ref. No. : 3563

Bag Reference: SS30407

Our Order No. : 432369/3

Parameters		Min	Target	Max	Analysis
Moisture	%			4.5	4.5
IOB Extract 0.7mm as is basis	l deg/kg				292
IOB Extract 0.7mm dry basis	l deg/kg	306			306
ASBC Colour Visual	deg SRM				1.9
IOB Colour Visual	deg EBC	2.5		3.5	3.5
Total Nitrogen dry basis	%	1.30		1.65	1.46
IOB Total Soluble Nitrogen dry basis	%				0.64
IOB Soluble Nitrogen Ratio	%	38.0		48.0	44.2
IOB FAN 1040	mg/l				193
Friability	%	85.0			97.4
Homogeneity	%				99.9
Diastatic Power as is basis	deg IOB	60			78
IOB Wort Viscosity	cP			1.60	1.50
Nitrosodimethylamine	ug/kg				0.5
Crop Year	2023 100%				



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CRISP MALT, GREAT RYBURGH, FAKENHAM, NORFOLK, NR21 7AS

Analysis of Batch

Crushed Dextrin Malt

Customer: Charles Faram & Co Ltd

Batch Number: SS30344 **Best Before :** 31/05/2026 **Your Ref. No. :** 3563

Bag Reference: SS30344 **Our Order No. :** 432369/4

Parameters		Min	Target	Max	Analysis
Moisture	%			7.0	4.9
IOB Extract 0.7mm as is basis	l deg/kg				287
IOB Extract 0.7mm dry basis	l deg/kg	300			302
ASBC Colour Visual	deg SRM				2.0
IOB Colour Visual	deg EBC	2.0		3.5	3.5
Total Nitrogen dry basis	%	1.30		2.00	1.52
IOB Total Soluble Nitrogen dry basis	%				0.53
IOB Soluble Nitrogen Ratio	%	25.0		35.0	34.9
Friability	%	60			81.7
Homogeneity	%				98.5
Diastatic Power as is basis	deg IOB				67
Nitrosodimethylamine	ug/kg				0.5



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CRISP MALT, GREAT RYBURGH, FAKENHAM, NORFOLK, NR21 7AS

Analysis of Batch

Crushed Lager Malt

Customer: Charles Faram & Co Ltd

Batch Number: SS30345

Best Before : 31/05/2026

Your Ref. No. : 3563

Bag Reference: SS30345

Our Order No. : 432369/5

Parameters		Min	Target	Max	Analysis
Moisture	%			4.5	4.5
IOB Extract 0.7mm as is basis	l deg/kg				294
IOB Extract 0.7mm dry basis	l deg/kg	305			308
ASBC Colour Visual	deg SRM				2.0
IOB Colour Visual	deg EBC	2.5		3.7	3.7
Total Nitrogen dry basis	%	1.40		1.75	1.59
IOB Total Soluble Nitrogen dry basis	%				0.62
IOB Soluble Nitrogen Ratio	%	36.0		46.0	38.7
IOB FAN 1040	mg/l				159
Friability	%	85.0			94.6
Homogeneity	%				99.1
Diastatic Power as is basis	deg IOB				100
IOB Wort Viscosity	cP			1.60	1.54
Nitrosodimethylamine	ug/kg				0.5



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CRISP MALT, GREAT RYBURGH, FAKENHAM, NORFOLK, NR21 7AS

Analysis of Batch

Crushed Brown Malt

Customer: Charles Faram & Co Ltd

Batch Number: SS30214

Best Before : 30/04/2026

Your Ref. No. : 3563

Bag Reference: 010203

Our Order No. : 432369/6

Parameters		Min	Target	Max	Analysis
Moisture	%		3.0		1.3
IOB Extract Asis - Coloured Malt					288.0
IOB Colour - Coloured Malt - Visual	EBC	110.0		135.0	110.0
IOB Extract Dry - Coloured Malt					293.0



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CRISP MALT, GREAT RYBURGH, FAKENHAM, NORFOLK, NR21 7AS

Analysis of Batch

Crushed Light Munich Malt

Customer: Charles Faram & Co Ltd

Batch Number: SS30303

Best Before : 31/05/2026

Your Ref. No. : 3563

Bag Reference: SS30303

Our Order No. : 432369/7

Parameters		Min	Target	Max	Analysis
Moisture	%			6.0	4.5
IOB Extract 0.7mm as is basis	l deg/kg				297
IOB Extract 0.7mm dry basis	l deg/kg	300			311
ASBC Colour Visual	deg SRM				8.0
IOB Colour Visual	deg EBC	15.0		25.0	18.0
Total Nitrogen dry basis	%	1.40		1.85	1.52
IOB Total Soluble Nitrogen dry basis	%				0.75
IOB Soluble Nitrogen Ratio	%				49.3
Friability	%				87.4
Homogeneity	%				99.4
Diastatic Power as is basis	deg IOB				32
Nitrosodimethylamine	ug/kg				0.5
Crop Year	2023 100%				



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CRISP MALT, GREAT RYBURGH, FAKENHAM, NORFOLK, NR21 7AS

Analysis of Batch

Crushed Vienna Malt

Customer: Charles Faram & Co Ltd

Batch Number: SS30181 **Best Before :** 30/04/2026 **Your Ref. No. :** 3563

Bag Reference: SS30181 **Our Order No. :** 432369/8

Parameters		Min	Target	Max	Analysis
Moisture	%			4.5	2.4
IOB Extract 0.7mm as is basis	l deg/kg				311
IOB Extract 0.7mm dry basis	l deg/kg	302			319
ASBC Colour Visual	deg SRM				4.0
IOB Colour Visual	deg EBC	5.0		9.0	8.5
Total Nitrogen dry basis	%	1.30		1.65	1.38
IOB Total Soluble Nitrogen dry basis	%				0.57
IOB Soluble Nitrogen Ratio	%				41.3
Friability	%				99.1
Homogeneity	%				99.8
Diastatic Power as is basis	deg IOB				33
IOB Wort Viscosity	cP			1.60	1.46
Nitrosodimethylamine	ug/kg				0.5
Crop Year	2023 100%				



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CRISP MALT, GREAT RYBURGH, FAKENHAM, NORFOLK, NR21 7AS

Analysis of Batch

Crushed Naked Malted Oats

Customer: Charles Faram & Co Ltd

Batch Number: SS30292 **Best Before :** 31/05/2026 **Your Ref. No. :** 3563

Bag Reference: SS30292 **Our Order No. :** 432369/9

Parameters		Min	Target	Max	Analysis
Moisture	%			5.5	4.2
IOB Extract 0.7mm as is basis	l deg/kg				323
IOB Extract 0.7mm dry basis	l deg/kg	245			337
ASBC Colour Visual	deg SRM				3.0
Total Nitrogen dry basis	%			2.70	2.45
Total Protein dry basis	%				15.3
IOB Total Soluble Nitrogen dry basis	%				0.34
IOB Soluble Nitrogen Ratio	%	11.0		14.0	13.9
Diastatic Power as is basis	deg IOB				18
Diastatic Power dry basis	deg IOB				19
IOB Beta Glucan in Wort	mg/l				1302
Crop Year	2023 100%				



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CRISP MALT, GREAT RYBURGH, FAKENHAM, NORFOLK, NR21 7AS

Analysis of Batch

Crushed Ex Pale Maris Otter®

Customer: Charles Faram & Co Ltd

Batch Number: SS30374

Best Before : 31/05/2026

Your Ref. No. : 3563

Bag Reference: SS30374

Our Order No. : 432369/10

Parameters		Min	Target	Max	Analysis
Moisture	%			4.5	4.5
IOB Extract 0.7mm as is basis	l deg/kg				296
IOB Extract 0.7mm dry basis	l deg/kg	305			310
ASBC Colour Visual	deg SRM				1.9
IOB Colour Visual	deg EBC	2.5		3.5	3.4
Total Nitrogen dry basis	%	1.30		1.60	1.43
IOB Total Soluble Nitrogen dry basis	%				0.60
IOB Soluble Nitrogen Ratio	%	38.0		48.0	42.1
IOB FAN 1040	mg/l				150
Friability	%	85.0			98.2
Homogeneity	%				99.6
Diastatic Power as is basis	deg IOB	50			74
IOB Wort Viscosity	cP			1.60	1.59
Nitrosodimethylamine	ug/kg				0.5



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Analysis of Batch

Crushed Wheat Malt

Customer: Charles Faram & Co Ltd

Batch Number: SS30302

Best Before : 31/05/2026

Your Ref. No. : 3563

Bag Reference: SS30302

Our Order No. : 432369/11

Parameters		Min	Target	Max	Analysis
Moisture	%			6.5	5.5
IOB Extract 0.7mm as is basis	l deg/kg				312
IOB Extract 0.7mm dry basis	l deg/kg	310			330
IOB Colour Visual	deg EBC	2.5		5.0	4.0
Total Nitrogen dry basis	%			2.20	1.89
IOB Total Soluble Nitrogen dry basis	%				0.72
IOB Soluble Nitrogen Ratio	%	30.0		40.0	38.1
Diastatic Power dry basis	deg IOB				144
Crop Year	2023 100%				



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CRISP MALT, GREAT RYBURGH, FAKENHAM, NORFOLK, NR21 7AS

Analysis of Batch

Crushed German Pilsen Malt

Customer: Charles Faram & Co Ltd

Batch Number: SS30403

Best Before : 31/05/2026

Your Ref. No. : 3563

Bag Reference: SS30403

Our Order No. : 432369/12

Parameters		Min	Target	Max	Analysis
Moisture	%			4.5	4.4
IOB Extract 0.7mm as is basis	l deg/kg				299
IOB Extract 0.7mm dry basis	l deg/kg	303			313
ASBC Colour Visual	deg SRM				1.9
IOB Colour Visual	deg EBC	3.0		4.0	3.4
Total Protein dry basis	%	9.5		12.0	10.0
IOB Total Soluble Nitrogen dry basis	%				0.56
IOB Soluble Nitrogen Ratio	%	32.0		38.0	35.6
Whole Glassy Corns	%			2.0	1.2
IOB Wort Viscosity	cP			1.60	1.49
Corns Over 2.5mm	%	90.0			93.4
Crop Year	2023 100%				



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CRISP MALT, GREAT RYBURGH, FAKENHAM, NORFOLK, NR21 7AS

Analysis of Batch

Crushed Maris Otter® Ale Malt

Customer: Charles Faram & Co Ltd

Batch Number: SS30404

Best Before : 31/05/2026

Your Ref. No. : 3563

Bag Reference: SS30404

Our Order No. : 432369/13

Parameters		Min	Target	Max	Analysis
Moisture	%			3.5	3.4
IOB Extract 0.7mm as is basis	l deg/kg				295
IOB Extract 0.7mm dry basis	l deg/kg	305			305
ASBC Colour Visual	deg SRM				2.7
IOB Colour Visual	deg EBC	5.0		6.5	5.2
Total Nitrogen dry basis	%	1.30		1.65	1.44
IOB Total Soluble Nitrogen dry basis	%				0.57
IOB Soluble Nitrogen Ratio	%	38.0		48.0	39.5
IOB FAN 1040	mg/l				142
Friability	%	85.0			94.0
Homogeneity	%				98.8
Diastatic Power as is basis	deg IOB	40			50
IOB Wort Viscosity	cP			1.60	1.59
Nitrosodimethylamine	ug/kg				0.5
Crop Year	2023 100%				



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CRISP MALT, GREAT RYBURGH, FAKENHAM, NORFOLK, NR21 7AS

Analysis of Batch

Crushed Torrefied Wheat

Customer: Charles Faram & Co Ltd

Batch Number: SS30401

Best Before : 31/05/2026

Your Ref. No. : 3563

Bag Reference: SS30401

Our Order No. : 432369/15

Parameters	Min	Target	Max	Analysis
Moisture				4.7
IOB Extract 0.7mm as is basis				288
IOB Extract 0.7mm dry basis				302
IOB Colour Visual				4.3
Crop Year	2023	100%		



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CRISP MALT, GREAT RYBURGH, FAKENHAM, NORFOLK, NR21 7AS

Analysis of Batch

Flaked Torrefied Oats

Customer: Charles Faram & Co Ltd

Batch Number: 139813/0

Best Before : 02/05/2025

Your Ref. No. : 3563

Bag Reference: 24122

Our Order No. : 432369/16

Parameters	Min	Target	Max	Analysis
Moisture				10.7
IOB Extract 0.7mm as is basis				217
IOB Extract 0.7mm dry basis				243
IOB Colour Visual				3.1



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CRISP MALT, GREAT RYBURGH, FAKENHAM, NORFOLK, NR21 7AS

Analysis of Batch

Crushed Cara Malt

Customer: Charles Faram & Co Ltd

Batch Number: SS30373

Best Before : 31/05/2026

Your Ref. No. : 3563

Bag Reference: SS30373

Our Order No. : 432369/18

Parameters		Min	Target	Max	Analysis
Moisture	%		6.5		6.6
IOB Extract Asis - Coloured Malt					266.0
IOB Colour - Coloured Malt - Visual	EBC	23.0		32.0	25.0
IOB Extract Dry - Coloured Malt					285.0
Crop Year	2023 100%				



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CRISP MALT, GREAT RYBURGH, FAKENHAM, NORFOLK, NR21 7AS

Analysis of Batch

Crushed Black Malt

Customer: Charles Faram & Co Ltd

Batch Number: SS30390

Best Before : 31/05/2026

Your Ref. No. : 3563

Bag Reference: 120209

Our Order No. : 432369/14

Parameters		Min	Target	Max	Analysis
Moisture	%		2.0		2.3
IOB Extract Asis - Dark Malt	l deg/kg				255.0
IOB Colour - Dark Malt - Visual	EBC	1000.0		1350.0	1220.0
IOB Extract Dry - Dark Malt	l deg/kg				261.0



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CRISP MALT, GREAT RYBURGH, FAKENHAM, NORFOLK, NR21 7AS

Analysis of Batch

Crushed Chit Malt

Customer: Charles Faram & Co Ltd

Batch Number: SS30343

Best Before : 31/05/2026

Your Ref. No. : 3563

Bag Reference: SS30343

Our Order No. : 432369/17

Parameters	Min	Target	Max	Analysis
Moisture				6.2
IOB Extract 0.7mm as is basis				190
IOB Extract 0.7mm dry basis				203
IOB Colour Visual				1.9
Crop Year	2023	100%		



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