



SLP

Our SLP(Squid Liver Power) is an excellent source of protein for fish and livestock feed. It maximizes digestibility by hydrolyzing fresh squid intestines and fish by-products. Additionally, it is a very good source of fat, thanks to its high omega-3 content.

Squid Liver Powder

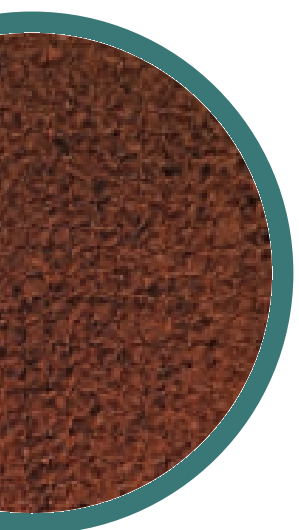
Production Plant Yuwon

Packaging Unit 25kg sack | 1 ton bag

Form & Color Powder | Dark brown

Specification	SLP 4512	SLP 4315	SLP 4218	SLP 4020	Remark
Moisture	10% max	10% max	10% max	10% max	Guarantee
C - Protein	45% min	43% min	42% min	40% min	
C - Fat	12% min	15% min	18% min	20% min	
C - Fiber	7% max	6% max	5% max	5% max	
C - Ash	10% max	9% max	9% max	9% max	
BHT	300ppm max	300ppm max	300ppm max	300ppm max	
VBN	350mg/100g max	300mg/100g max	300mg/100g max	300mg/100g max	
Acid Value	60 max	50 max	50 max	50 max	
Antibiotics	non	non	non	non	
Salmonella	non	non	non	non	
Cholesterol	2,000ppm min	2,500ppm min	3,000ppm min	3,000ppm min	Optional
Cadmium	2ppm max	2ppm max	2ppm max	2ppm max	
omega-3,6,9	10% min	15% min	18% min	18% min	
Iodine Value	130 min	140 min	150 min	140 min	
Package	25kg	25kg	25kg	25kg	

Squid Liver Powder



SLP 4512

Production Plant

Yuwon

Color

Brown

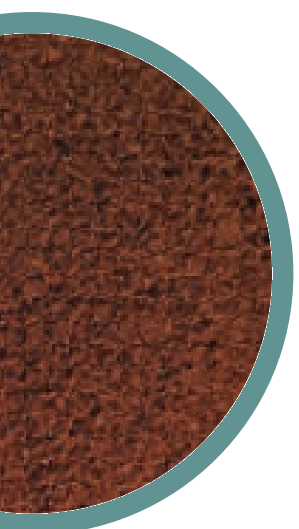
Form

Powder

Packaging Unit

25kg sack, 1 ton bag

Item	Guaranteed
Moisture	10% max
Crude Protein	45% min
Crude Fat	12% min
Crude Fiber	7% max
Crude Ash	10% max



SLP 4315

Production Plant

Yuwon

Color

Brown

Form

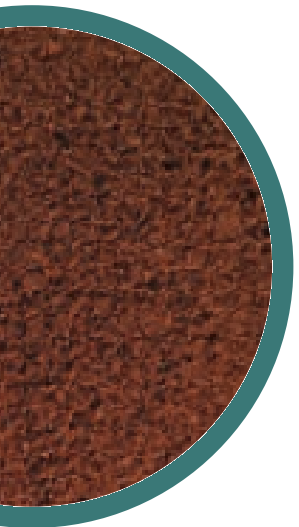
Powder

Packaging Unit

25kg sack, 1 ton bag

Item	Guaranteed
Crude Protein	43% min
Crude Fat	15% min
Crude Fiber	6% max
Crude Ash	9% max

Squid Liver Powder



SLP 4218

Production Plant

Yuwon

Color

Brown

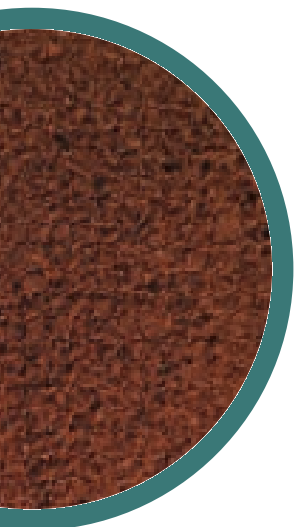
Form

Powder

Packaging Unit

25kg sack, 1 ton bag

Item	Guaranteed
Moisture	10% max
Crude Protein	45% min
Crude Fat	18% min
Crude Fiber	5% max
Crude Ash	9% max



SLP 4020

Production Plant

Yuwon

Color

Brown

Form

Powder

Packaging Unit

25kg sack, 1 ton bag

Item	Guaranteed
Moisture	10% max
Crude Protein	40% min
Crude Fat	20% min
Crude Fiber	5% max
Crude Ash	9% max