



Moy Park

Chilled Fresh Frozen

Background

Over the course of its 73 year history, Moy Park has grown from a modest farming company in Moygashel, Co. Tyrone to a £1.4 billion business employing over 12,000 people across facilities in the UK, Ireland, Holland and France.

Headquartered in Craigavon, Moy Park is one of the UK's top 15 food companies, NI's largest private sector business and the Republic of Ireland's number one poultry brand. Moy Park has been part of the world's largest protein company, JBS, since 2015 and currently processes 5 million fresh chickens per week, 1.3 million turkeys per year and 200,000 tonnes of added value products annually.

The company supplies Moy Park branded and own label chicken products to retailers and foodservice providers throughout the UK, Ireland and Europe and is the leading manufacturer of organic, free-range and higher welfare chicken and turkey. Its product portfolio also includes beef products, vegetarian products and desserts.

Operational excellence, a focus on innovation and agricultural heritage are key drivers of Moy Park's success, and the company continues to invest and grow the business, introducing the latest technologies and developing its facilities to remain at the forefront of the industry.

Product Range

Retail and foodservice products
Fresh Poultry products
Added Value products
Ready to Eat products
Breaded Products
Beef Products
Formed and coated vegetables
Coated cheese
Spring rolls
Fruit pies
Donuts

Accreditations

- Shortlisted in the Food Manufacture Excellence Awards 2020 in the category of Meat, Poultry & Seafood Manufacturing Company of the Year.

Contact this supplier

•

Mr Paul Burch

Moy Park Limited
39 Seagoe Industrial Estate
Craigavon
BT63 5QE
Northern Ireland
[+44 \(0\) 28 3835 2233](tel:+4412838352233)
enquiries@moypark.com

Image Gallery







Moy
park

GOOD to GO

FLAMEGRILLED
CHICKEN CHUNKS

HIGH IN PROTEIN

per pack	per 100g
362kJ/86kcal	453kJ
Energy 4%*	107kcal

of an adult's
reference
intake

Use by

READY TO EAT