Our in-depth knowledge across a broad spectrum of chemistries enables us to adopt a practical, commercial and collaborative approach to the application of our processing technologies. This is demonstrated by the successful strategic partnerships with market-leading customers we have developed over many years.

To find out more about our services and capabilities, or to discuss a pending project we could assist with please contact:

Dr Pauline F Gibson
p: +44(0)1324 4 4565
m: +44 (0)7798 892058
e: pauline.gibson@fujifilmic.com

FUJIFILM Imaging Colorants Limited
Eafls Road
Grangemouth
Stirlingshire
FK3 8XG
Scotland

www.fujimimagingcolorants.com
Quality and improvement are central to our culture. Our rigorous testing ensures that your product is produced consistently, cost-effectively and on time. In addition, our in-house process hazards, regulatory & toxicology and IP teams can offer value-added service options. Working with FFIC Ltd allows our business partners cost-effective access to unique equipment and techniques which deliver high volume, low cost solutions.

Although colouring and dyes are our heritage, our advanced chemical and physical processing technology and state-of-the-art physical and analytical science laboratories can be adapted to many other sectors. The FFIC Ltd development team is highly skilled in process scale-up from gram to multi-ton. This is supplemented by years of successful complex technology transfer experience.

Our specialist teams of chemists, engineers and analysts possess an in-depth knowledge across a broad spectrum of chemistries and work strategically with our customers to deliver innovative and cost-effective solutions for industrial-scale chemical processing and manufacture.

**SITE AND FACILITIES**

**TECHNOLOGIES AND EXPERTISE**

Although colouring and dyes are our heritage, our advanced chemical and physical processing technology and state-of-the-art physical and analytical science laboratories can be adapted to many other sectors. The FFIC Ltd development team is highly skilled in process scale-up from gram to multi-ton. This is supplemented by years of successful complex technology transfer experience.

Our specialist teams of chemists, engineers and analysts possess an in-depth knowledge across a broad spectrum of chemistries and work strategically with our customers to deliver innovative and cost-effective solutions for industrial-scale chemical processing and manufacture.

**SITE AND FACILITIES**

**TECHNOLOGIES AND EXPERTISE**

Although colouring and dyes are our heritage, our advanced chemical and physical processing technology and state-of-the-art physical and analytical science laboratories can be adapted to many other sectors. The FFIC Ltd development team is highly skilled in process scale-up from gram to multi-ton. This is supplemented by years of successful complex technology transfer experience.

Our specialist teams of chemists, engineers and analysts possess an in-depth knowledge across a broad spectrum of chemistries and work strategically with our customers to deliver innovative and cost-effective solutions for industrial-scale chemical processing and manufacture.

**SITE AND FACILITIES**

**TECHNOLOGIES AND EXPERTISE**

Although colouring and dyes are our heritage, our advanced chemical and physical processing technology and state-of-the-art physical and analytical science laboratories can be adapted to many other sectors. The FFIC Ltd development team is highly skilled in process scale-up from gram to multi-ton. This is supplemented by years of successful complex technology transfer experience.

Our specialist teams of chemists, engineers and analysts possess an in-depth knowledge across a broad spectrum of chemistries and work strategically with our customers to deliver innovative and cost-effective solutions for industrial-scale chemical processing and manufacture.
Our in-depth knowledge across a broad spectrum of chemistries enables us to adopt a practical, commercial and collaborative approach to the application of our processing technologies. This is demonstrated by the successful strategic partnerships with market-leading customers we have developed over many years.

To find out more about our services and capabilities, or to discuss a pending project we could assist with please contact:

Dr Pauline F Gibson
p: +44(0)1324 6 49 1665
m: +44 (0)7798 820258
e: pauline.gibson@fujifilmic.com

FUJIFILM Imaging Colorants Limited
Ears Road
Grangemouth
Stirlingshire
FK3 8XG
Scotland

www.fujimimagingcolorants.com