

## Fothergill Polycom Ltd

Rubber Compounds, Industrial & Technical Rubber Coated Fabrics

#### The Company

### Founded in 1911, the company started producing high quality natural rubber coated fabrics for rainwear and the fashion industry.

Today the company operates from a purpose built, single storey facility a short distance away from its former home in Oldham, Lancashire. Through continual evolvement and focused customer based product diversification, Fothergill Polycom (formerly Ferguson Polycom) has achieved the enviable reputation as a worldrenowned producer of custom rubber compounds and speciality elastomer coated fabrics.

In June 2000 the business became part of the Fothergill group of companies.

This strategic alliance with the manufacturer of high performance woven textiles (Fothergill Engineered Fabrics) further enhances Fothergill Polycom's ability to provide customers throughout the world with innovated technical fabric solutions of unsurpassed performance.

Fothergill Polycom manufactures and supplies both rubber compounds and rubber coated fabrics to a very diverse market.



#### Quality and Testing



The Company is committed to providing products and services which consistently conform, in all respects, to the specified requirements of our customers.

Extensive in-house test facilities allow adherence to relevant international standards. Fothergill Polycom, accredited to ISO 9001, operates to stringent and continuous high quality specifications. Fully-trained staff carry out the certification of materials in accordance with our accreditation, to assure customer confidence and satisfaction.

Inspection at every stage of manufacture and final testing to British and MOD standards, guarantees the products are durable, reliable and provide outstanding performance.

#### **Capabilities**

Fothergill Polycom's customers benefit from full design and development facilities. In house rubber compounding, custom formulations, small batch sizes and preproduction trials are offered along with full technical and application support. Working closely with our substrate material suppliers and being part of the Fothergill group ensures full integration across performance of both fabric and coating.

### **Applications**

Our dedicated team provides a wealth of experience and unparalleled application knowledge, which enables Fothergill Polycom to produce custom designed fabrics which are used in a diverse range of applications. These include low gas permeability, high temperature and abrasion resistance, together with flexible and flame retardant characteristics.

#### Environmental

Fothergill Polycom takes its responsibility to protect the environment in which we work and live seriously. Seeking to continuously improve and conduct our business in accordance with all legal requirements and ethical responsibilities, we use scientific knowledge, technical innovation and sound environmental management practices. Operating from a local authority permitted facility, we utilise state of the art reclamation systems and processes to minimise our overall impact on the environment.







# **Coating Division**

Technical and fashion coated fabrics can be single or 2 ply (tri-laminate) coated, using elastomers such as Natural Rubber, Polychloroprene and Butyl, all of which are spread or dip coated onto a wide variety of substrates including Cotton, Nylon, Polyester, Acrylic, Polycotton and Aramid.

Technical and fashion coated fabrics are specifically coated for industrial, leisure and sportswear applications, where reliability and technical performance are needed to meet specific customer requirements.

### Coated textiles for technical applications:

- Inflatable products
- Membrane drysuits
- Life/survival jackets
- Military/clothing
- Fashion rain-wear
- Chemical suits
- Convertible car hooding
- Fashion handbags/gun bags
- Luxury luggage

### Elastomer Coated Textiles

Market Area	End Use	Rubber Type	Fabric Substrate
Apparel	Rain Wear	Natural Rubber	Cotton
Apparel	Fashion Wear	Natural Rubber	Cotton
Military	Survival Jackets	Natural Rubber	Cotton
Military	Life Jackets	Polychloroprene	Nylon 66
Military	Anti Gravity Suits	Polychloroprene	Nylon
Military	Quick Don Suits	Polychloroprene	Nylon
Military	Dry Suits	Polychloroprene	Nylon
Chemical Protection	Anti Splash	Polychloroprene	Polyester
Chemical Protection	Suits	Polychloroprene	Polyester
Car Industry	Hoods	Polychloroprene	Acrylic
Fire Fighting	Clothing	Polychloroprene	Polyester, Cotton
Inflatable Products	Life Rafts, Life Jackets	Butyl	Nylon
Dry Suit Manufacturers	Tri-laminate Dry Suits	Butyl	Nylon
Bag Manufacturers	Camera Bags	Butyl	Polycotton
Bag Manufacturers	Handbags, Gun Bags	Natural Rubber	Cotton
Recovery	Lifting Bags	Polychloroprene	Kevlar



Industrial coated fabrics can be single and double side coated, using elastomers such as Silicone, Polyurethene, Polychloroprene, EPDM, FKM, CSPE and Natural Rubber coatings on Glass, Aramid, Carbon, Cotton, Polycotton and Nylon woven fabrics for customer specific high performance industrial applications.

Industrial coated fabrics are used extensively where flexibility, durability and high technical performance in severe service environments are required.

### Coated textiles for industrial applications:

- Flexible connections
- Fire blankets
- Moulded seals
- Welding curtains
- Expansion joints
- Hoses
- Ducting

### **Elastomer Coated Textiles**

Market Area	End Use	Rubber Type	Fabric Substrate
Heating & Ventilating	Flexible Connections	Polychloroprene	Glass
Flexible Ducting	Hoses	Polychloroprene	Glass
Flexible Ducting	Hoses	Hypalon	Glass
Flexible Ducting	Hoses	Polyurethane	Nylon
Flexible Ducting	Hoses	Styrene Butadine	Cotton
Ducting Connectors	Hoses	Polychloroprene	Nylon
Fire Protection	Welding Drapes, Curtains	Polychloroprene	Glass
Fire Protection	Fire Blankets	Silicone	Glass
Thermal Insulation	Mattresses, Curtains	Silicone	Glass
Thermal Insulation	Mattresses	Polyurethane	Glass
Thermal Insulation	Welding Drapes, Curtains	Polyurethane	Glass
Thermal Insulation	Curtains, Blankets	Aluminised	Glass
High Temperature Seals	Fabricated Packings, Seals	Natural Rubber	Glass
Seals	Mechanical	Styrene Butadine	Cotton
Seals	Hydraulic Seals	S.B.R. Nitrile	Cotton
Seals	Moulded Seals	Polychloroprene	Cotton
Power Plant Maintenance	Compensators, Bellows	Polychloroprene	Nylon
Sealing Strips	Expansion Joints	Silicone	Glass



# **Compounding Division**

The rubber compounding division specialises in custom rubber compounding, mixed to Fothergill Polycom's and customer's own formulations, developed and adapted by our team of expert rubber technologists to meet specific application requirements.

Fothergill Polycom supplies rubber to both external customers as well as in-house use by the industrial and technical coating division.

With over 4,000 formulations currently on file, Fothergill Polycom serves many diverse industries. Uncured compounds are supplied to customers producing seals, gaskets and moulded products for the automotive, white and coloured goods, sports, aerospace, flooring and food industries.

#### **Compounds supplied:**

- From inexpensive commercial grade to high specification material
- Meeting standards such as BS, MOD, ASTM, SAE based on the majority of available elastomers
- Black filled materials can be supplied in slab, continuous strip or barwell blank form
- Coloured compounds can be supplied in slab or barwell blank form
- Wide range of elastomers produced including Natural Rubber, SBR, Polychloroprene, Nitrile, EPDM, FKM and CSPE



The product photographs above represent examples of end-use applications, manufactured from rubber compound supplied by Fothergill Polycom Ltd.



The photographs above represent examples of end-use products, manufactured from rubber coated fabrics supplied by Fothergill Polycom Ltd.





### **Fothergill Polycom Ltd**

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