

FABRIC INFORMATION SHEET







RAYON & VISCOSE



Made using wood pulp, this natural raw material is turned into a fibre using a chemical process.

Rayon & viscose drape beautifully & are breathable. They are soft with a silk like feel & dyes easily to produce beautiful, vivid colours.

POLYESTER



Made using a chemical process.

Polyester has strong fibres so doesn't wear down easily, giving a long-lasting garment. It's more resistant to shrinking & wrinkles and is quick drying. Dyes quickly and produces striking colours.

WOOL & MERINO



Made by spinning from Sheep wool.

Wool is wrinkle resistant, springs back quickly after stretching & repels moisture. It's also recyclable. Merino keeps you at a comfortable temperature through all seasons & feels nice to wear. It's anti-static and is biodegradable.

COTTON



Raw cotton is spun into thread & then woven to make fabric.

Cotton is breathable & transmits moisture away from the body. It protects against heat in Summer & cold in Winter by providing thermal insulation. Hypoallergenic, soft & comfortable to wear & is biodegradable.

LINEN



Made from the stems of the flax plant.

Linen is 2-3 times stronger than Cotton & is anti-cling & anti-static. It billows away from the body to dry out any moisture. Very breathable & cool to wear. Considered to be one of the strongest of all natural fibres.

SPANDEX



Made up of a long chain polymer called polyurethane. The polymer is converted into a fiber using a dry spinning technique.

Spandex is lightweight & comfortable to wear, has great elasticity & is durable & strong. Retains original shape, is abrasion resistant & stronger than rubber yet soft. Resists body oils, perspiration, lotions, etc. No static or pilling.