PVC

Good abrasion resistance, good mechanical grip for all materials, chemical resistant, easy to clean. Known in the industry for versatility and good value.

PVC WHITE PIMPLED

Temp 80°C Thickness – 1.8mm Length – 60m Code: PWP



PVC PLAIN WHITE

Temp 80°C
Thickness – 1.4mm
Length – 50m / 100m
Code: PWS



GRIP TOP PIMPLED

Temp 100°C
Thickness – 2.4mm
Length – 50m
Code: PWGP



WHITE WAFFLE

Temp 80°C
Thickness – 2.5mm
Length – 60m
Code: PWW



WHITE SOFT GRIT

Temp 100°C Thickness – 2.0mm Length – 50m Code: PWG



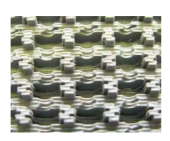
YELLOW MEDIUM GRIT

Temp 80°C
Thickness – 1.8mm
Length – 60m
Code: PYG



TIGERCLAW / SUPER-GRIP

Temp 70°C Thickness – 5.0mm Length – 50m Code: PGT



SYNTHETIC

Synthetic rubber: High abrasion resistance, good mechanical grip, oil resistant, good for untreated materials Polyurethane/PU: Very high abrasion resistance, very resiliant, very hard wearing, lower mechanical grip.

Nitrile Rubber: Good abrasion resistance, good mechanical grip, increased chemical resistance.

GREY CATS TONGUE

Material – Synthetic Rubber Temp 120°C Thickness – 2.5mm Length – 50 m / 100m Code: GCT



BLUE RANDOM

Material – Nitrile Rubber Temp 100°C Thickness – 1.4mm Length – 60m Code: NBR



BLUE PU GRIT

Material – Polyurethane Temp 80°C Thickness – 2.1mm Length – 50m / 100m Code: PUBG



BLUE PU PIMPLED

Material – Polyurethane Temp 80°C Thickness – 2.4mm Length – 50m / 100m Code: PUBP



BLUE PU SMOOTH

Material – Polyurethane Temp 80°C Thickness – 1.6mm Length – 50m / 100m Code: PUS



EMERY PAPER

Various Grits Length – Up to 50m



Emery Paper - We supply this in a range of grit finishes, widths and lengths. Can be supplied with fabric or paper backing foundation and with a self adhesive backing if required

FOAM, SPONGE & FELT

Foams and sponge: For delicate fabrics and inspection machines and clamps.

CLOSED CELL SPONGE

Temp 80°C Thickness – 3mm Length – 30m Code: SBS



EPDM SPONGE

Temp 70°C
Thickness – 3mm
Length – 50m
Code: SGS



NEOPRENE SPONGE

Temp 70°C
Thickness – various
Length – various
Code: NBS



FELT

Temp 100°C
Thickness – Various
Length – Various
Code: FGS



NATURAL RUBBER

Natural rubber: High abrasion resistance, increased mechanical grip due to elastic properties, good for untreated materials.

NATURAL RUBBER GRIT

Temp 100°C Thickness – 1.8mm Length – 50 -100m Code: RBG



NATURAL RUBBER PIMPLED

Temp 100°C
Thickness – 2.2mm
Length – 50m Code: RBP



NATURAL RUBBER WAFFLE

Temp 120°C
Thickness – 2.0mm
Length – 50m Code: RBW



NATURAL RUBBER COARSE GRIT

Temp 100°C
Thickness – 2.5mm
Length – 50m / 100m
Code: RBCG



SILICONE, CORKS & PLUSH

Cork: Excellent levels of grip for lighter, more delicate materials. Popular with paper/film converters. Especially suited to web guides, winders and rollers where lighter tensions are required.

Silicone: High temperature resistance up to 220°C, resistant to acids and lyes, resistant to sticky liquids, inks and pastes.

Plush: Good for fragile fabrics and inspection machines. Natural fibres such as wool can reduce static build up. Popular with web- based materials, such as films, paper, textiles and more.

CMR CORK RUBBER

Temp 110°C
Thickness – 1.6-3.2mm
Length – 22m / 44m
Code: CMR



CDR CORK RUBBER

Temp 90°C
Thickness – 1.6mm
Length – 50 / 100m
Code: CDR



WHITE SILICONE 0.8mm

Temp 180°C Thickness – 0.8mm Length – 50m Code: SWS



SILICONE 2.0mm

Temp 220°C Thickness – 2.0mm Length – 100m Code: SCS



PIMPLED SILICONE

Temp 165°C Thickness – 0.8mm Length –25m / 50m Code: SGP



GREEN PLUSH

Wool or Synthetic

Temp 100°C Thickness – 2.1mm Length – 50 m Code: PLGP



BLACK MOHAIR

Temp 100°C
Thickness – 2.3mm
Length – 50m /
100m Code: MBP

