

Industrial Release

Process Liners / Industrial Productions

A4-sheets:

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Process Liners – Product portfolio

Siliconising	Silco Duo C 2 Paper treated on both sides, coated and calendered. Good lay flatness and dimensional stability. Suitable for siliconising on both sides.	End use Tapes and process liners	80 g/m²
Siliconising	Silco Universal CF Top side double coated and back side single coated kraft paper, calendered. Very good lay flatness and excellent dimensional stability. Suitable for siliconising on both sides.	End use Composites and process liners	125 g/m²
Siliconising	Silco Natur BS Supercalendered glassine paper. Natural colour. Suitable for siliconising on both sides.	End use Tapes and process liners	65/ 78/ 88/ 120/ 140/ 160 g/m²
Siliconising	Silco Natur BS NC Uncalendered glassine paper. Natural colour. Suitable for siliconising on both sides.	End use Tapes, composites and process liners	65/ 88/ 120 g/m²
Extrusion	Silco White PE BS Untreated, supercalendered glassine paper. Suitable for PE extrusion on both sides.	End use Tapes, composites and process liners	88 g/m²
Release coating	Kraft PSL One side double coated kraft paper, supercalendered. Good lay flatness and dimensional stability. Suitable for coating processes.	End use Casting liners	105 g/m²
Flexo (on back side)	Trenncar 3 One side coated kraft paper, calendered, with release treatment. Anti-sticky and resistant to high temperatures. Suitable for use as interleaf with sticky products.	End use Protective packaging for sticky products, process liners	90 g/m²