

| Product Name | Type | Solid Content % | Competition product | Key Features |
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| Powersil 810 | Polyether amino functional fluid | 80±3 | Wetsoft NE-810 | It is a self-dispersing polyether-amino-functional silicone fluid. This allows unrestricted moisture transport within the fabric, together with the excellent hand that is generally associated with high-quality silicone textile softeners. |
| Flexsil BQ | modified quaternary ammonium multi-copolymerized polymer poly siloxane | 60±3 | Wacker BQ-1000 | Endow fabric soft and fluffy hand feeling. Excellent hydrophilicity. Easy to dilute. Excellent softness on cotton knit & woven fabrics. |
| Powersil 811 | Polyether amino functional fluid | 80±3 | Wetsoft NE-811 | It is a self-dispersing polyether-amino-functional silicone fluid. This allows unrestricted moisture transport within the fabric, together with the excellent hand that is generally associated with high-quality silicone textile softeners. |
| Flexsil 3000 | modified quaternary ammonium multi-copolymerized polymer poly siloxane | 55±3 | Wacker BQ-3000 | Endow fabric soft and fluffy hand feeling. Excellent hydrophilicity. Easy to dilute. Excellent softness on cotton knit & woven fabrics. |
| Powersil 750 | modified quaternary ammonium multi-copolymerized polymer poly siloxane | 75±3 | Wetsoft NE-750 | Endow fabric soft and fluffy hand feeling. Excellent hydrophilicity. Easy to dilute. Excellent softness on cotton knit & woven fabrics. |
| Powersil 208 | modified quaternary ammonium multi-copolymerized polymer poly siloxane | 78±3 | Wetsoft NE-208 | Endow fabric soft and fluffy hand feeling. Excellent hydrophilicity. Easy to dilute. Excellent softness on cotton knit & woven fabrics. |
| Dermasil JSS | modified quaternary ammonium multi-copolymerized polymer poly siloxane | 76±3 | Magnasoft JSS | It delivers a soft, silky and full hand feel with a hydrophilic property to various fabrics at lower use levels than other products. It can be applied to a variety of fabrics to deliver outstanding softness with very little yellowing compared to conventional amino silicones. |
| Aquasil TF-45 | Emulsion of Linear AB quat | 45±2 | | Full softness, slickness and resilience. Is a nonionic macro emulsion concentrate of a self dispersing hydrophilic silicone fluid. This allows unrestricted moisture transport within the fabric, together with the excellent hand that is generally associated with high quality silicone fabric softeners |
| Aquasil LUX-45 | Emulsion of Linear AB quat | 45±2 | Marvel KSM Spl | 1. Imparts excellent softening without hampering the hydrophilicity of the fabric. Excellent pile retention. Especially suitable for terry towels 2. Low viscosity & pumpable. Suitable for auto-dispensing systems. |
| Powersil 7262-50 | Emulsion of Linear AB quat | 50±2 | | 1. Imparts excellent inner softening without hampering the hydrophilicity of the fabric. Excellent pile retention. Especially suitable for terry towels 2. Low viscosity & pumpable. Suitable for auto-dispensing systems. |
| Powersil 7078-50 | Emulsion of Linear AB quat | 50±2 | | Hydrophilic softening agent for textiles made of all fibre types, especially for absorbent cellulose and white fabrics. Offers high resistance to yellowing, increases elasticity and elastic recovery of knitwear |
| Powersil HM Plus-50 | Emulsion of Linear AB quat | 50±2 | Rucofin SIQ | Hydrophilic softening agent for textiles made of all fibre types, especially for absorbent cellulose and white fabrics. Offers high resistance to yellowing, increases elasticity and elastic recovery of knitwear |
| Powersil 820 | Polyether amino functional fluid | 80±3 | Wacker NE-820 | It is a self-dispersing polyether-amino-functional silicone fluid. This allows unrestricted moisture transport within the fabric, together with the excellent hand that is generally associated with high-quality silicone textile softeners. |

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| Aquasil 430 | modified quaternary ammonium multi-copolymerized polymer poly siloxane | 45±2 | Wacker NE-430 | Is a nonionic macro emulsion concentrate of a self dispersing hydrophilic silicone fluid. This allows unrestricted moisture transport within the fabric, together with the excellent hand that is generally associated with high quality silicone fabric softeners. |
| Powersil 500 | modified quaternary ammonium multi-copolymerized polymer poly siloxane | 50±3 | Wacker NE-500 | It is a nonionic, hydrophilic emulsion concentrate that yields a stable semi-macro emulsion upon simple 1:1 dilution with cold water. imparts a pleasant, soft, supple hand to woven and knitted fabrics as well as to towels. |
| Powersil 5800 | modified quaternary ammonium multi-copolymerized polymer poly siloxane | 45±2 | | |
| Powersil 5865 | modified quaternary ammonium multi-copolymerized polymer poly siloxane | 60 ±3 | | Powersil-5865 endows the fabric with excellent soft, surface smoothness & silky handle. It has outstanding stability at the high temperatures. Treated fabric delivers soft, surface smooth, silky feel to various fabrics, especially the plain fabrics, such as trousers, polyester & polyester viscose fabrics |
| Flexsil 238 | Self-emulsified block silicone oil | 65 ±3 | Magnasoft 238 | Self emulsifiable. Alkali stable, shear stable. Linear Molecular Architecture. It may be used on a variety of fabrics but may be most beneficial for synthetics, synthetic/cotton blends, polyester fleece and wool. |
| Flexsil 490 | Polyether amino functional fluid | 70±3 | Wacker BP-490 | It imparts excellent soft & silky handle to different fabrics. It has several benefits compared to standard amino silicone softener like shear stability, low yellowing, less hydrophobicity & better handfeel at lower active silicone level. Cotton, polyester, viscose, Lycra & their blends |
| Flexsil 4916 | Linear block | 65±3 | Transfer 4916 | Self-dispersion even without containing any emulsifiers; Readily diluted to any degree without additional emulsifier. Excellent stability under most finishing conditions, including jet/overflow |
| Powersil BRK/conc | Self-emulsified block silicone oil | 60±3 | | Luxuriously silky, drape-able and in-depth softness, as opposed to a slippery hand-on fabric surface that is typically imparted by amino functional silicones. On Polyester/Viscose suiting fabric treated fabric achieves excellent soft handle with very good inner softness. Treated fabric does not show dry handle on storage. |
| Dermasil SRS | Self-emulsified block silicone oil | 60±3 | Magnasoft SRS | Dermasil-SRS is a novel textile softener of linear polydimethylsiloxane amino polyalkyleneoxide copolymer. It is designed to provide soft, silky, full hand to fabrics treated with fluorocarbon soil release additives, while incurring little or no interference with the soil release properties |
| Powersil HFS-60 | Self-emulsified block silicone oil | 60±3 | | Luxuriously silky, drape-able and in-depth softness, as opposed to a slippery hand-on fabric surface that is typically imparted by amino functional silicones. On Polyester/Viscose suiting fabric treated fabric achieves excellent soft handle with very good inner softness. Very soft fluffy greasy handle of piled or raised fabrics like mink, fleece fabrics etc |
| Powersil 6580 | modified quaternary ammonium multi-copolymerized polymer poly siloxane | 60±3 | Wacker BP-690/590 | Endow fabric soft and fluffy hand feeling. Excellent hydrophilicity. Easy to dilute. Excellent softness on cotton knit & woven fabrics. |

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| Powersil 6483 | Block amino silicone emulsion | 60±3 | Transfer 4916 | Powersil-6483 is used with a variety of fabrics, like cotton woven & knitted, polyester, polyamide, acrylic fabrics and spandex blends, as well as wool, cashmere, fleece fabric, raised fabric, PES mink, PES rugs and its blends. |
| Powersil 5812 | Block amino silicone emulsion | 60±3 | Transfer 4916 | Powersil-6483 is used with a variety of fabrics, like cotton woven & knitted, polyester, polyamide, acrylic fabrics and spandex blends, as well as wool, cashmere, fleece fabric, raised fabric, PES mink, PES rugs and its blends. |
| Powersil 6347 | Block amino silicone emulsion | 60±3 | | It is self-emulsifiable emulsion with outstanding stability. Ultra-low yellowing. Excellent stability under most finishing conditions, including jet/overflow, etc. Excellent fiber elasticity and shape recovery. Powersil-6347 is used with a variety of fabrics, like cotton woven & knitted, polyester, polyamide, acrylic fabrics and spandex blends, as well as on PV fabric it gives good surface |
| Powersil 6484 | Block amino silicone emulsion | 60±3 | | On cotton fabric gives excellent surface smoothness. Ultra-low yellowing. Excellent stability under most finishing conditions, including jet/overflow, etc. May be co-applied with crease (durable press) resist resins, their catalysts and optionally OBA's. Excellent fiber elasticity and shape recovery. |
| Powersil 6332 | Block amino silicone emulsion | 60±3 | | Powersil-6332 is used with a variety of fabrics, like cotton woven & knitted, polyester, Polyester viscose suiting, gives very good surface smoothness. Shear stable & ultra low yellowing |
| Powersil 7042 | Block amino silicone emulsion | 60±3 | Wacker BP-690/590 | Endow fabric soft and fluffy hand feeling. Easy to dilute. Excellent softness on cotton knit & woven fabrics. is a nonionic, concentrated silicone softener of an organo-modified silicone polymer. It has the characteristics of a very soft, smooth, and silky touch to woven and knitted fabrics, also It has several benefits compared to normal amino silicone softeners like shear stability, low yellowing, less hydrophilicity (mostly hydrophobic) and better hand feel at lower active silicone levels. |