## **Spin Finish Product List**

S No.	Product	Function
1	Unispin PP-FY	Spin Finish for manufacturing Polypropylene FDY Filament yarn
2	Unispin PP-500	Spin Finish for manufacturing Polypropylene Staple Fibre
3	Unispin ACW-100	Spin Finish for manufacturing Wet spun Acrylic Fibre using Exlan Technology
4	Unispin RCL-SOFT	Spin Finish for manufacturing Polyester Staple Fibre from Recycled PET bottle, with Soft feel
5	Unispin RCL-COH	Spin Finish for manufacturing Polyester Staple Fibre from Recycled PET bottle, with Cohesive feel
6	Unispin AN-ST	Spin Finish for manufacturing Polyester Staple Fibre from Recycled PET bottle, imparting Antistatic property
7	Unispin NI-CHS	Spin Finish for manufacturing Polyester Staple Fibre from Recycled PET bottle, imparting Cohesive property
8	Unispin APV	Spin Finish for spinning yarn using Acrylic and its blends with Polyester and Viscose Fibres, imparting Cohesive, Lubricity and Antistatic properties
9	Unispin 2160P	Spin Finish for spinning yarn using Acrylic and its blends with Polyester and Viscose Fibres, imparting additional Cohesive property
10	Unispin INP	Spin Finish for Refinishing of Polyester Staple Fibre / Filament after dyeing
11	Unispin LV40	Spin Finish for spinning Polyester-Viscose blends Staple Fibres, imparting Cohesive, Lubricity and Antistatic properties
12	Unispin 2152P	Spin Finish for spinning Polyester-Viscose blends Staple Fibres, imparting additional Cohesive property
13	Unispin VIS	Spin Finish for spinning 100% Viscose Staple Fibres, imparting Cohesive, Lubricity and Antistatic properties
14	Unispin 31-N	Spin Finish for spinning Wool Fibres and its blends, imparting Lubricity, Cohesive and Antistatic properties
15	Unispin 45-V	Spin Finish for spinning Wool Fibres and its blends, imparting excellent Lubricity
16	Unispin KTX	Spin Finish for spinning Wool Fibres and its blends, imparting excellent Antistatic property
17	Unispin WLN	Spin Finish for spinning blend of Wool Fibres with Polyester Fibres, imparting balanced Cohesive, Lubricity and Antistatic properties