



S.No	Grade Name	Description	Typical Properties
1	XPP597CA	PP Unfilled Black	Medium Flow, Medium Impact & Dimensional Stability
2	XA10108 BK	PP Unfilled Black	Easy Flow , Medium Impact & Flexibility
3	XA10175	PP Unfilled High Flow Impact Modified Black	Flexibility, High Impact & Easy Flow
4	XA10108 PG05	PP Unfilled PG05 Colour	Easy Flow , Rigidity & Flexibility
5	XA10107 NT	PP Unfilled PG05 Colour	Easy Flow , Rigidity & Flexibility
6	XA10538	PP Unfilled Grey	Easy flow and higher toughness and dimension stability
7	UV PP BLK	PP Unfilled Black	Medium Flow & Toughness
8	XA10235	PP Unfilled Beige Colour	Medium Impact & Stiffness
9	XA10314	PP Unfilled UV Stabilised Natural	Transparency with UV Resistance
10	XA10688	PP Unfilled Impact Modified NNB Colour	Medium Impact, Stiffness & Dimensional Stability
11	XA10004	10% Mineral Reinforced PP Black	Medium Impact & Dimensional Stability
12	XA10155	10% Mineral Reinforced Impact Modified PP Black	High Impact & High Flexural Modulus
13	XA10190	10% Mineral Reinforced High Impact PP Dark Grey	Flexibility with Higher Impact Strength
14	XA10297	10% Mineral Reinforced High Flow High Impact Black	Higher Flow & High Flexural Modulus
15	XA10750	15% Mineral Reinforced High Flow High Impact UV Stabilised Black	Higher Flow , High Impact & Dimensional Stability
16	XA10762	13% Mineral Reinforced PP High Impact Black	Medium Impact & Dimensional Stability

17	XA10021	10% Mineral Reinforced PP High Flow Impact Modified Grey	High Flow , Medium Impact & Stiffness
18	XA10135	15% Mineral Reinforced High Impact PP Black	Higher Impact Strength , Stiffness & Dimensional Stability
19	XA10020	20% Mineral Reinforced PP Black	Higher Stiffness , Flexural Modulus & Dimensional Stability
20	XA10010	20% Mineral Reinforced PP Grey	Higher Stiffness, Medium Flow & HDT
21	XA10165 NGR	18% Mineral Reinforced PP Impact Modified Noir Graphite Colour	Easy Flow , Higher Impact & Dimensional Stability
22	XA10181	20% Mineral Reinforced Impact Modified PP NNB Colour	Easy Flow , Higher Flexural Modulus & High Impact Strength
23	XA10300	20% Mineral Reinforced PP Black	Medium Flow & Higher Flexural Modulus
24	XA10335	20% Mineral Reinforced PP Black	High Flow , High Impact and Dimentional stability
25	TF BLUE	23% Mineral Reinforced PP Blue	Higher Flow , High Impact & Scratch Resistance
26	XA10650	20% Mineral Reinforced PP Black	High Toughness , Medium Flow & Dimensional Stability
27	XA10051	30% Mineral Reinforced PP Natural	High Stiffness & Dimensional Stability
28	XA10005	30% Mineral Reinforced PP Black	Higher Stiffness & Dimensional Stability
29	XA10192	30% Mineral Reinforced PP Grey	High Flexural modulus , Toughness & Dimensional Stability
30	XA10193	30% Mineral Reinforced PP Black	High Flexural modulus , Toughness & Dimensional Stability
31	XA10340	30% Mineral Reinforced PP Black	High Stiffness , Easy Flow & Dimensional Stability
32	XA10723	30% Mineral Reinforced PP Light Sandal	Easy Flow , Stiffness & Dimensional stability
33	XA10219	40% Mineral Reinforced PP Black	High Rigidity & Dimensional Stability
34	XM2040G	40% Mineral Reinforced PP Grey	Medium Flow , Good Diementional Stability & Stiffness

35	XA10664	40% Mineral Reinforced PP Black	High stiffness , Flexural Modulus & Dimensional Stability
36	XA10301	5% Glass Fiber Reinforced PP Black	Medium Rigidity & High Stiffness
37	XA10277	20% Glass Fiber Reinforced PP Carbon Fonce Colour	High Rigidity , Thermal & Dimensional Stability
38	XA10743	20% Glass Fiber Reinforced PP Natural	High Impact Strength , Toughness & Dimensional Stability
39	XA10059	20% Glass Fiber Reinforced PP Black	Dimensional Stability & High Stiffness
40	XA10210	22% Glass Fiber Reinforced PP Black	High Stiffness with Dimensional Stability
41	XA10063	25% Glass Fiber Reinforced PP Natural	Stiffness , Medium Impact & Dimensional stability
42	XA10462	30% Glass Fiber Reinforced PP Black	High Heat Stability , High Rigidity & Dimensional stability
43	XA10068	30% Glass Fiber Reinforced PP Black	Dimesional , Thermal stability & High Toughness
44	XA10783	Glass Fiber Reinforced PP Black	High Impact Strength , Stiffness & Dimensional Stability
45	XA10324	15% GF & 15% Mineral Reinforced PP Black	Dimensional stability , Stiffness & Flexural Modulus
46	XA10490	35% Glass Fiber Reinforced PP Black	High Heat Stability , Rigidity Stiffness & Dimensional Stability
47	XA10057	40% Glass Fiber Reinforced PP Black	High Rigidity , Thermal Stability & Stiffness
48	XA10024	40% Glass Fiber Reinforced PP Black	Stiffness , Flexural Modulus , Thermal & Dimensional Stability
49	XA10441	30% GF & 10% Mineral Reinforced PP Black	Thermal & Dimensional Stability
50	XA10530	45% Glass Fiber Reinforced PP Black	High Thermal & Multi Axial Strength