



47  
YEARS  
OF KNOW-HOW

WHITE MASTERBATCHES

PRODUCT CODE	TiO2 %	MINERAL FILLER	CARRIER RESIN						COMPATIBILITY						INDICATIVE FILM THICKNESS	FOOD CONTACT	HEAT STABILITY °C	LIGHT FASTNESS	TYPICAL APPLICATION		
			LDPE	LLDPE	PS	PP	SAN	EVA	LDPE	HDPE	LLDPE	PP	PS	ABS	SAN	EVA					
PE 17525/AT	75		•						•	•	•	•				•	10-80	•	300	7/8	LDPE and HDPE films. Blowing and moulding in PP and PE items
PE 17030/AT-E	70		•						•	•	•	•				•	10-80	•	300	8	TiO2 weather resistant; film, blowing and moulding in PP and PE items.
PE 17030/AT-B	70		•						•	•	•	•				•	10-80	•	300	7/8	High purity TiO2; pigment suitable for special applications.
PE 17030/AT	70		•						•	•	•	•				•	10-80	•	300	7/8	LDPE and HDPE films. Blowing and moulding in PP and PE items
PE 16040/AT	60		•						•	•	•	•				•	10-80	•	300	7/8	LDPE and HDPE films. Blowing and moulding in PP and PE items
PE 15050/AT	50		•						•	•	•	•				•	10-80	•	300	7/8	LDPE and HDPE films. Blowing and moulding in PP and PE items
PE 16030/AT	60	•	•						•	•	•	•				•	35-120	•	300	7/8	LDPE and HDPE films. Blowing and moulding in PP and PE items
PE 15025/AT	50	•	•						•	•	•	•				•	35-120	•	300	7/8	Film, blowing and moulding in PP and PE items
PE 14525/AT	45	•	•						•	•	•	•				•	35-120	•	300	7/8	Film, blowing and moulding in PP and PE items
PE 14030/AT	40	•	•						•	•	•	•				•	35-120	•	300	7/8	Film, blowing and moulding in PP and PE items
PE 13530/AT	35	•	•						•	•	•	•				•	35-120	•	300	7/8	PE film. Extrusion, blowing, injection and moulding
PE 13030/AT	30	•	•						•	•	•	•				•	35-120	•	300	7/8	PE film. Extrusion, blowing, injection and moulding
PE 12545/AT	25	•	•						•	•	•	•				•	35-120	•	300	7/8	PE film. Extrusion, blowing, injection and moulding
PE 12030/AT	20	•	•						•	•	•	•				•	35-120	•	300	7/8	PE film. Extrusion, blowing, injection and moulding
PE 17030/AT-A	70		•						•	•	•	•				•	10-80	•	300	7/8	Film, blowing and moulding in PP and PE with antistatic additive
PE 16630/AT-A	66		•						•	•	•	•				•	10-80	•	300	7/8	Film, blowing and moulding in PP and PE with antistatic additive
PE 16040/AT-A	60		•						•	•	•	•				•	10-80	•	300	7/8	Film, blowing and moulding in PP and PE with antistatic additive
PE 16030/AT-A	60	•	•						•	•	•	•				•	35-120	•	300	7/8	Film, blowing and moulding in PP and PE with antistatic additive
PE 15050/AT-A	50		•						•	•	•	•				•	10-80	•	300	7/8	Film, blowing and moulding in PP and PE with antistatic additive
PE 15025/AT-A	50	•	•						•	•	•	•				•	35-120	•	300	7/8	Film, blowing and moulding in PP and PE with antistatic additive
PE 14030/AT-A2	40	•	•						•	•	•	•				•	35-120	•	300	7/8	Film, blowing and moulding in PP and PE with antistatic additive

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			LDPE	LLDPE	PS	PP	SAN	EVA	LDPE	HDPE	LLDPE	PP	PS	ABS	SAN	EVA					
PE 17525/AT-I2	75		•						•	•	•	•				•	10-80	•	300	7/8	High purity TiO2. Thermal stabilizer added suitable for special applications
PE 17030/AT-I3	70		•						•	•	•	•				•	10-80	•	300	7/8	Film, extrusion and moulding in HDPE/LDPE. Thermal stabilizer added
PE 17030/AT-NI	70		•						•	•	•	•				•	10-80	•	300	7/8	Weather resistant TiO2 with Thermal stabilizer for Film, extrusion and moulding
PE 16040/AT-I2	60		•						•	•	•	•				•	10-80	•	300	7/8	Film, extrusion and moulding in HDPE/LDPE. High content of Thermal stabilizer
PE 16040/AT-I3	60		•						•	•	•	•				•	10-80	•	300	7/8	Film, extrusion and moulding in HDPE/LDPE. High content of Thermal stabilizer
PE 16040/AT-I	60		•						•	•	•	•				•	10-80	•	300	7/8	Film, extrusion and moulding in HDPE/LDPE. Thermal stabilizer added
PE 16030/AT-I	60	•	•						•	•	•	•				•	35-120	•	300	7/8	Film, blowing, extrusion and moulding in PP/PE. Thermal stabilizer added
PE 15025/AT-I	50	•	•						•	•	•	•				•	35-120	•	300	7/8	Film, blowing, extrusion and moulding in PP/PE. Thermal stabilizer added
PE 17030/AV	70		•						•	•	•	•				•	10-80	•	300	7/8	Film, blowing and moulding in PP and PE. Protection against U.V.
LLPE 16040/AV	60			•					•	•	•	•				•	10-80	•	300	7/8	Film, blowing and moulding in PP and PE. Protection against U.V.
PE 16040/AV2	60		•						•	•	•	•				•	10-80	•	300	7/8	Film, blowing and moulding in PP and PE. High protection against U.V.
PE 15050/AV	60		•						•	•	•	•				•	10-80	•	300	7/8	Film, blowing and moulding in PP and PE. Protection against U.V.
PE 17525/AT-UN	75		•						•	•	•	•	•			•	10-80	•	260 280	7/8	Universal masterbatch on EVA copolymer carrier resin
PE 17030/AT-UN	70		•						•	•	•	•	•			•	10-80	•	260 280	7/8	Universal masterbatch on EVA copolymer carrier resin
PE 16040/AT-UN	60		•						•	•	•	•	•			•	10-80	•	260 280	7/8	Universal masterbatch on EVA copolymer carrier resin
PE 15025/AT-L	25		•						•	•	•	•	•			•	35-120	•	300	7/8	With Lithopone. Film, extrusion, injection and moulding in PP and PE items
PE 14525/AT-L	45		•						•	•	•	•	•			•	20-120	•	300	7/8	With Lithopone. Film, extrusion, injection and moulding in PP and PE items
PE 14030/AT-L	40		•						•	•	•	•	•			•	20-120	•	300	7/8	With Lithopone. Film, extrusion, injection and moulding in PP and PE items
PE 12550/AT-L	50		•						•	•	•	•	•			•	20-120	•	300	7/8	With Lithopone. Film, extrusion, injection and moulding in PP and PE items
PE 17030/A	70		•						•	•	•	•				•	10-80	•	300	7/8	Film, extrusion, blowing and injection in PP and PE. Blue shade
PE 10240/AT	50	•	•						•	•	•	•				•	35-120	•	300	7/8	Film, extrusion, blowing and injection in PP and PE. Blue shade
PE 14030/A	40	•	•						•	•	•	•				•	35-120	•	300	7/8	Film, extrusion, blowing and injection in PP and PE. Blue shade
PE 13025/A	30	•	•						•	•	•	•				•	35-120	•	300	7/8	Film, extrusion, blowing and injection in PP and PE. Blue shade

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			LDPE	LLDPE	PS	PP	SAN	EVA	LDPE	HDPE	LLDPE	PP	PS	ABS	SAN	EVA					
PE 10030		•	•						•	•	•	•				•	35-120	•	300	7/8	Antiblocking properties.LDPE/ HDPE film, moulding PP and PE items
PE 10025		•	•						•	•	•	•				•	35-120	•	300	7/8	Antiblocking properties.LDPE/ HDPE film, moulding PP and PE items
PE 10020 (start 2022)		•	•						•	•	•	•				•	70-150	•	300	7/8	Antiblocking properties.extrusion, moulding PP and PE items
PE 10040		•	•						•	•	•	•				•	35-120	•	300	7/8	Antiblocking properties.LDPE/ HDPE film, moulding PP and PE white undertone
PE 10033		•	•						•	•	•	•				•	35-120	•	300	7/8	Antiblocking properties.LDPE/ HDPE film, moulding PP and PE items
LLPE 10035/F		•		•					•	•	•	•				•	20-80	•	300	7/8	Antiblocking properties.LDPE/ HDPE film, moulding PP and PE items
PE 10050/T		•	•						•	•	•	•				•	35-120	•	300	7/8	Talcum filled: antiblocking properties. Film, moulding PP and PE items
PE 15040/ES		•	•						•	•	•	•				•	35-120	•	300	7/8	Desiccant properties.Drying and degassing in recycled thermoplastics
PE 13030/ES		•	•						•	•	•	•				•	35-120	•	300	7/8	Desiccant properties.Drying and degassing in recycled thermoplastics
PE 17030/ES			•						•	•	•	•				•	35-120	•	300	7/8	Desiccant properties.Drying and degassing in recycled thermoplastics
LLPE 16040/ES				•					•	•	•	•				•	25-120	•	300	7/8	Desiccant masterbatch, in engineering plastics and thin films
LLPE 17525/AT	75			•					•	•	•	•				•	10-120	•	280 300	7/8	LDPE and HDPE films. Blowing and moulding in PP and PE items
LLPE 17030/AT	70			•					•	•	•	•				•	10-120	•	280 300	7/8	LDPE and HDPE films. Blowing and moulding in PP and PE items
LLPE 16040/AT	60			•					•	•	•	•				•	10-120	•	280 300	7/8	LDPE and HDPE films. Blowing and moulding in PP and PE items
LLPE 16040/AT-D	60			•					•	•	•	•				•	10-80	•	280 300	7/8	Blown film in LDPE/LLDPE. It reduces the die build-up
LLPE 17030/AT-I	70			•					•	•	•	•				•	10-80	•	280 300	7/8	Blown film in LDPE/LLDPE. Thermal stabilizer added
LLPE 16040/AT-I3	60			•					•	•	•	•				•	10-80	•	280 300	7/8	Blown film in LDPE/LLDPE. Thermal stabilizer added
PP 17030/AT	70		•						•	•	•	•				•	35-120	•	300	7/8	Fibre, film in PP. Blowing and moulding PP items
PP 16040/AT	60		•						•	•	•	•				•	20-120	•	300	7/8	Fibre, film in PP. Blowing and moulding PP items
PP 15050/AT	50		•						•	•	•	•				•	20-120	•	300	7/8	Fibre, film in PP. Blowing and moulding PP items
PP 14550/A	45		•						•	•	•	•				•	20-120	•	300	7/8	Fibre, film in PP. Blowing and moulding PP items. Blue shade

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			LDPE	LLDPE	PS	PP	SAN	EVA	LDPE	HDPE	LLDPE	PP	PS	ABS	SAN					
PS 17030/AT	70		•		•							•	•	•			•	280	7	Moulding and sheet extrusion PS, SAN, ABS resins
PS 16040/AT	60		•		•							•	•	•			•	280	7	Moulding and sheet extrusion PS, SAN, ABS resins
PS 15045/AT	50		•		•							•	•	•			•	280	7	Moulding and sheet extrusion PS, SAN, ABS resins
PS 15035/AT	50	•	•		•							•	•	•			•	280	7	Moulding and sheet extrusion PS, SAN, ABS resins
PS 15035/AT-E	40	•		•	•							•	•	•			•	280	7	Moulding and sheet extrusion PS, SAN, ABS resins
PS 16040/A	60		•		•							•	•	•			•	280	7	Moulding and sheet extrusion PS, SAN, ABS resins. Blue shade
PS 15050/A	50				•							•	•	•			•	280	7	Moulding and sheet extrusion PS, SAN, ABS resins. Blue shade
PS 15040/A	50	•			•							•	•	•			•	280	7	Moulding and sheet extrusion PS, SAN, ABS resins. Blue shade
PS 15035/A	50	•			•							•	•	•			•	280	7	Moulding and sheet extrusion PS, SAN, ABS resins. Blue shade
PS 14525/A	45	•			•							•	•	•			•	280	7	Moulding and sheet extrusion PS, SAN, ABS resins. Blue shade
PS 15035/A-E	40	•			•							•	•	•			•	280	7	Moulding and sheet extrusion PS, SAN, ABS resins. Blue shade
PS 12525/A	25	•			•							•	•	•			•	280	7	Moulding and sheet extrusion PS, SAN, ABS resins. Blue shade
AB 17030/AT	70				•							•	•	•			•	280	7	Moulding and sheet extrusion SAN, ABS resins
AB 15050/AT	50					•						•	•	•			•	280	7	Moulding and sheet extrusion SAN, ABS resins
PS 10035		•			•							•	•	•			•	280	7	Antiblocking properties, extrusion and moulding PS, SAN, ABS items
PS 10025		•			•							•	•	•			•	280	7	Antiblocking properties, extrusion and moulding PS, SAN, ABS items
PS 10030		•			•							•	•	•			•	280	7	Antiblocking properties, extrusion and moulding PS, SAN, ABS items
PS 10035/A		•			•							•	•	•			•	280	7	Antiblocking properties, extrusion and moulding PS, SAN, ABS items. Blue shade
PS 10129/A		•			•							•	•	•			•	280	7	Antiblocking properties, extrusion and moulding PS, SAN, ABS items. Blue shade
PS 10129/AE		•			•							•	•	•			•	280	7	Antiblocking properties, extrusion and moulding PS, SAN, ABS items. Blue shade
PS 10050/T		•			•							•	•	•			•	280	7	Talcum filled: good opacity. Extrusion and moulding in PS

\* The raw materials are conforming to EU directive 10/2011 4th amendment of 2002/72 EC concerning plastics intended to come into contact with food.

The technical details given are the results of our research and experience and therefore they must be considered as fully reliable. However, we cannot in any way offer guarantees on the results which may derive from their application. Our technical department is at customer's disposal at any time for further information.