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INGENIA POLYMERS - WHITE CONCENTRATES

PRODUCT CODE	DESCRIPTION	CARRIER	FOOD CONTACT CAPABLE*	APPLICATION / NOTES
PREMIUM WHITE - High Performance Applications				
IP1004	50% Premium TiO ₂	LLDPE	Yes	Blown & cast film, injection & blow molding, sheet
IP1006	70% Premium TiO ₂	LLDPE	Yes	Blown & cast film, injection & blow molding, sheet
IP1006C	70% High Performance TiO ₂	LLDPE	Yes	Designed to eliminate dielip buildup in Blown Film & Extrusion Coating
IP1006M	70% Premium TiO ₂	High MI LLDPE	Yes	High melt flow for high speed Injection Molding
IP1907	70% Standard TiO ₂	LLDPE	Yes	Industrial applications of blown & cast film, injection & blow molding, sheet
ITZ436	80% Premium TiO ₂	LLDPE	Yes	Blown & cast film, injection & blow molding, sheet
BLUE WHITE - For Tinted White applications				
IP1013	50% Blue White	LLDPE	Yes	Blown & cast film
IP101301	50% Blue White	LLDPE	Yes	Blown & cast film
IP1016	65% Blue White	LLDPE	Yes	Corrugated and regular sheet extrusion
EXTENDED WHITE - For Cost Reduction Applications				
IP1020	42% TiO ₂ / 28% Calcium Carbonate	LLDPE	Yes	Blown & cast film, injection & blow molding
IP1023	30% TiO ₂ / 40% Calcium Carbonate	LLDPE	Yes	Blown & cast film, injection & blow molding
IP102301	25% TiO ₂ / 47% Calcium Carbonate	LLDPE	Yes	Blown & cast film, injection & blow molding
IP1028	50% TiO ₂ / 25% Calcium Carbonate	LLDPE	Yes	Blown & cast film, injection & blow molding
ENGINEERED WHITE - Proprietary Co-Opacifiers				
IP1024	42% TiO ₂ / 28% Proprietary Opacifier	LLDPE	Yes	Blown & cast film, injection & blow molding
IP102404	40% TiO ₂ / 40% Proprietary Opacifier	LLDPE	Yes	Blown & cast film, injection & blow molding
IP1026	60% TiO ₂ / 15% Proprietary Opacifier	LLDPE	Yes	Blown & cast film, injection & blow molding
IP1027	60% TiO ₂ / 15% Proprietary Opacifier	LLDPE	Yes	Superior whiteness/brightness for blown & cast film, injection & blow molding

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SPECIALTY WHITE				
IP1001	75% Premium White	LLDPE	Yes	Gas fade resistant white for film, sheet, blow & injection molding
IP1008	70% Durable TiO ₂	LLDPE	Yes	Superior weatherability
IP100802	70% Semi-Durable TiO ₂	LLDPE	Yes	Enhanced weatherability
IP1014	50% Blue White with Antistat	LLDPE	Yes	Antistat included for ease of processing in blown & cast film, injection & blow molding, sheet
LDPE CARRIER WHITE				
IP1030	50% Premium TiO ₂	LDPE	Yes	Extrusion coating
IP1036	70% Premium TiO ₂	LDPE	Yes	Extrusion coating
HDPE CARRIER WHITE				
IP1040	50% Premium TiO ₂	HDPE	Yes	HDPE film & molding
POLYPROPYLENE (PP) WHITE				
IP2006	70% Premium TiO ₂	PP	Yes	Film, molding & fiber applications
IP2007	70% Premium TiO ₂	PP	Yes	BOPP Film applications
IP2023	70% Cavitation Grade with TiO ₂	PP	Yes	BOPP Film applications
IP2015	50% Blue White	PP	Yes	Film, molding & fiber applications
POLYSTYRENE (PS) WHITE				
IP3006	70% Premium TiO ₂	PS	Yes	Sheet / Thermoforming, injection molding
IP3018	50% Blue White	PS	Yes	Sheet / Thermoforming, injection molding
WHITE / UV COMBO For Outdoor Applications				
IP1002B	37% Durable TiO ₂ / UV	HDPE	Yes	Pipe
IPDFDA0027WH2	25% Durable TiO ₂ / UV	HDPE	Yes	Pressure pipe (NSF/ASTM)
IP1008B	60% Premium TiO ₂ / UV	LLDPE	Yes	Bale/Silage wrap film
IP102301B	25% TiO ₂ / 30% Calcium Carbonate / UV	LLDPE	Yes	Blown & cast film, injection molding, tubing, pipe
IP1027E	75% Engineered White / UV	LLDPE	Yes	Extrusion coating - weatherable grade
IP1032B	70% Premium TiO ₂ / UV	LDPE	Yes	Blown & cast film, injection molding
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INGENIA POLYMERS - ADDITIVE CONCENTRATES

PRODUCT CODE	DESCRIPTION	CARRIER	ACTIVE INGREDIENT	ACTIVE INGREDIENT LEVEL	FOOD CONTACT CAPABLE*	APPLICATION / NOTES
ANTIBLOCK - Prevent Blocking/Adhesion of Film						
IP1050	Antiblock	LLDPE	Diatomaceous Earth (DE)	20%	Yes	Film applications
IP1051	Antiblock	LLDPE	Diatomaceous Earth (DE)	25%	Yes	Film applications
IP1052	Antiblock	LLDPE	Diatomaceous Earth (DE)	50%	Yes	Film applications
IP1053	Antiblock	LLDPE	Diatomaceous Earth (DE)	10%	Yes	Film applications
IP1056	Antiblock	LLDPE	Talc	50%	Yes	Film applications
IP1058	Antiblock	LLDPE	DE / Calcium Carbonate	35% / 15%	Yes	Film applications
ITZ217	Enhanced Clarity AB	LLDPE	Nepheline Syenite	55%	Yes	Film applications
IP1091	Enhanced Clarity AB	LDPE	Nepheline Syenite	25%	Yes	Film applications
IP109101	Enhanced Clarity AB	LDPE	Nepheline Syenite	50%	Yes	Film applications
SLIP - COF Reduction for Film Adhesion Prevention and Ease of Downstream Converting						
IP1061A	Fast Bloom Slip	LLDPE	Oleamide	5%	Yes	Film applications
IP1062	Slow Bloom Slip	LLDPE	Erucamide	1%	Yes	Film applications
IP1065	Slow Bloom Slip	LLDPE	Erucamide	5%	Yes	Film applications & mold release agent
IP1067	Permanent/Stable High Slip	LLDPE	Proprietary	Proprietary	Yes	Barrier, shrink, & lamination film
IP1069	Permanent/Stable Medium Slip	LLDPE	Proprietary	Proprietary	Yes	Barrier, shrink, & lamination film
SLIP / ANTIBLOCK COMBO						
IP1079	Fast Bloom Slip / AB	LLDPE	Oleamide / Talc	5% / 20%	Yes	Film applications
IP1070	Slow Bloom Slip / AB	LLDPE	Erucamide / DE	4.5% / 10%	Yes	Film applications
IP1071	Slow Bloom Slip / AB	LLDPE	Erucamide / DE	3.5% / 5%	Yes	Film applications
IP1073	Slow Bloom Slip / AB	LLDPE	Erucamide / DE	4.5% / 15%	Yes	Film applications
IP1076	Slow Bloom Slip / AB	LLDPE	Erucamide / DE	5% / 25%	Yes	Film applications
IP107601	Slow Bloom Slip / AB	LLDPE	Erucamide / DE	10% / 25%	Yes	Film applications
IP1092	High Clarity AB / Slow Bloom Slip	LDPE	Proprietary	Proprietary	Yes	Film applications
IP1094	Enhanced Clarity AB / Slow Bloom Slip	LDPE	Erucamide / Nepheline Syenite	5% / 25%	Yes	Film applications
ANTIOXIDANT - Process and Long Term Thermal Stability						
IP1410	Antioxidant	LLDPE	Antioxidant	10%	Yes	Blown & cast film, injection & blow molding, sheet
IP1415	Antioxidant	LLDPE	Antioxidant	15%	Yes	Blown & cast film, injection & blow molding, sheet
IP1417	PCR Stabilizer	LLDPE	Proprietary	Proprietary	Yes	Optimized multifunctional liquid phosphite stabilizer for recycle resin

INGENIA POLYMERS - ADDITIVE CONCENTRATES

PRODUCT CODE	DESCRIPTION	CARRIER	ACTIVE INGREDIENT	ACTIVE INGREDIENT LEVEL	FOOD CONTACT CAPABLE*	APPLICATION / NOTES
PROCESS AID - Melt Fracture & DieLip Buildup Prevention						
IP1121	Process Aid	LLDPE	Fluoropolymer Compound	2%	Yes	Film extrusion, profile & sheet extrusion, & extrusion blow molding
IP1125	Process Aid	LLDPE	Fluoropolymer Compound	2%	Yes	High performance PPA for film extrusion, profile & sheet extrusion, & extrusion blow molding
IP1142	Process Aid	LLDPE	Fluoropolymer Compound	4%	Yes	Film extrusion, profile & sheet extrusion, & extrusion blow molding
IP1170	Process Aid	LLDPE	Proprietary PFAS Free	Proprietary	Yes	Film extrusion, profile & sheet extrusion, & extrusion blow molding
IP1171	Process Aid	LLDPE	Proprietary PFAS Free	Proprietary	Yes	Film extrusion, profile & sheet extrusion, & extrusion blow molding
ANTISTAT - Ease of Processing and Conductive Properties						
ITZ446	Antistat	LLDPE	Laurylamide	10%	Yes	Film applications
IP1210	Antistat	LLDPE	Glycerol Monostearate (GMS)	7%	Yes	Film applications
IP1212	Antistat	LLDPE	GMS / Calcium Carbonate	7%	Yes	Film applications
IP1211	Antistat	LLDPE	Proprietary	Proprietary	Yes	Film applications
ANTIFOG - Cold and Hot Fog - High Performance in Food Packaging Films						
IP1280	Antifog	LLDPE	Proprietary	5%	Yes	Film applications
IP1281	Antifog	LLDPE	Proprietary	20%	Yes	Film applications
IP1282	Antifog	LLDPE	Proprietary	20%	Yes	Film applications
UV STABILIZER - Weatherability Enhancement for Outdoor Applications						
IP1300	UV Stabilizer	LLDPE	HALS / Diatomaceous Earth (DE)	15% / 50%	Yes	Cast film, blown & extrusion coated film
IP1350	UV Stabilizer	LLDPE	HALS / UVA	12.5%	Yes	Cast film, blown & extrusion coated film
IP1351	UV Stabilizer / AO	LLDPE	HALS / AO	Proprietary	Yes	Vapor barrier, agricultural & green house films
IP1355	UV Stabilizer	LLDPE	HALS	10%	Yes	Film & molding applications requiring improved gas fade resistance
IP135701	UV Stabilizer	LLDPE	HALS	20%	Yes	High performance stabilizer for film & molding applications
IP1359	UV Stabilizer	LLDPE	HALS	10%	Yes	High performance stabilizer for film & molding applications
IP1360	UV Stabilizer / AO	LLDPE	HALS / AO	25%	Yes	High performance stabilizer for thick film & molding applications
IP1368	UV Stabilizer / AO	LLDPE	Proprietary	25%	Yes	High performance stabilizer for Greenhouse and Mulch Film applications
IP1369	UV Stabilizer / AO	LLDPE	Proprietary	25%	Yes	High performance stabilizer for Greenhouse and Mulch Film applications
PURGE COMPOUND - Time and Cost Reduction of Changeovers						
IP1850	Shutdown Purge	LLDPE	Proprietary	Proprietary	Yes	Blown & cast film, injection & blown molding
IP1851	Transition Purge	LLDPE	Proprietary	Proprietary	Yes	Blown & cast film, injection & blown molding
IP1866	Nylon / EVOH Transition Purge	LLDPE	Proprietary	Proprietary	Yes	Nylon and EVOH containing blown & cast film, injection & blown molding
SPECIALTY						
IP1620	Antistick	LLDPE	Proprietary	Proprietary	Yes	General film applications, specialty multilayer film
IP1870	Antiskid	LLDPE	Proprietary	Proprietary	Yes	General film applications, specialty multilayer film
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INGENIA POLYMERS - BOPP CONCENTRATES

PRODUCT CODE	DESCRIPTION	CARRIER	ACTIVE INGREDIENT	ACTIVE INGREDIENT LEVEL	FOOD CONTACT CAPABLE*	APPLICATION / NOTES
ANTIBLOCK - Prevent Blocking/Adhesion of Film						
IP2051	Antiblock	RCP	Organic Antiblock	5%	Yes	Heat Sealable Film/Metallization - Very good optics with Low COF
IP2055	Antiblock	RCP	Synthetic Silica	5%	Yes	Heat Sealable Film - Efficient Antiblock Effect
ITZ357	Antiblock	RCP	Synthetic Silica	10%	Yes	Heat Sealable Film - Efficient Antiblock Effect
IP2050	Antiblock	HPP	Synthetic Silica	5%	Yes	General Purpose Film - Efficient Antiblock Effect
ITZ350	Antiblock	HPP	Synthetic Silica	10%	Yes	General Purpose Film - Efficient Antiblock Effect
SLIP - COF Reduction for Film Adhesion Prevention and Ease of Downstream Converting						
IP2060	Slow Bloom Slip	HPP	Erucamide	6%	Yes	Heat-sealable & General Purpose Film - Good slip, low odor & low discoloration
ITZ428	Slow Bloom Slip	HPP	Proprietary	6%	Yes	Heat-sealable & General Purpose Film - Good slip, low odor, low discoloration, heat stabilization
SLIP / ANTIBLOCK COMBO						
IP2070	Slow Bloom Slip / AB	RCP	Erucamide / Synthetic Silica	5% / 5%	Yes	Heat-sealable Film - Combination of Slip & Antiblocking properties with minimal impact on optics
ANTISTAT - Ease of Processing and Conductive Properties						
IP2210	Antistat	HPP	Proprietary	Proprietary	Yes	Heat-sealable & General Purpose Film - Optimal Blend of Immediate and Long Term Antistatic Properties
SLIP / ANTISTAT COMBO						
IP2220	Slow Bloom Slip / AS	HPP	Slip / AS	Proprietary	Yes	Heat-sealable Film - Combination of Antistatic and Slip properties with minimal impact on optics
ITZ429	Slip / AS	HPP	Slip / AS	Proprietary	Yes	Heat-sealable Film - Combination of Antistatic and Slip with minimal impact on optics & good heat stability
ANTIFOG						
ITZ476	Antifog	HPP	Antifog	Proprietary	Yes	Cold and hot food packaging applications. Good antifogging effect. Good optical properties.
WHITES - STANDARD, CAVITATING AND DURABLE GRADES						
IP2007	70% Premium TiO2	HPP	Titanium Dioxide	70%	Yes	Solid-White Film with Premium Dispersion and Excellent Opacity
ITZ191	60% Premium TiO2	HPP	Titanium Dioxide	60%	Yes	Solid-White Film with Premium Dispersion and Excellent Opacity
IP2023	70% White-opaque	HPP	TiO2 / Calcium Carbonate	30% / 40%	Yes	White-Opaque Film / General Purpose-Packaging - Lower Density
ITZ421	70% Durable white-opaque	HPP	Durable TiO2 / Calcium Carbonate	30% / 40%	Yes	White-Opaque Film - Outdoor Application - Lower Density
ENGINEERED WHITE - Proprietary Co-Opacifiers						
ITZ399	60% Engineered White	HPP	TiO2 / Proprietary Opacifier	60%	Yes	Cost effective solution for General Purpose
CAVITATING						
ITZ433	Calcium Carbonate	HPP	Calcium Carbonate	80%	Yes	Pearl effect film / General Purpose - Low Density
MATTE EFFECT COMPOUND						
ITZ450	Matte Effect	Proprietary	Proprietary	Proprietary	Yes	Excellent Matte Effect, SIT ~ 110°C
ITZ452	Matte Effect	Proprietary	Proprietary	Proprietary	Yes	Excellent Matte Effect, SIT ~ 120°C

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INGENIA POLYMERS - INCIRCLE® & INBIO®

PRODUCT CODE	DESCRIPTION	CARRIER	ACTIVE INGREDIENT	ACTIVE INGREDIENT LEVEL	FOOD CONTACT CAPABLE*	APPLICATION / NOTES
INCIRCLE® - use sustainable sources of raw materials, increase recycle content and improve recyclability of flexible packaging						
IP1601	PE/Nylon/EVOH & PE/PET Compatibilizer	Proprietary	Proprietary	Proprietary	Yes	High Performing Compatibilizer at lower use levels
ITZ472	Process Aid	r-LLDPE	Fluoropolymer Compound	3%	Yes	Contains reprocessed resin. Designed for film applications.
ITZ418	Process Aid	r-LLDPE	Fluoropolymer Compound	3%	No	Contains reprocessed resin. Designed for film applications.
ITZ419	Slip	r-LLDPE	Erucamide	5%	No	Contains reprocessed resin. Designed for film applications.
ITZ420	Slow Bloom Slip / AB	r-LLDPE	Erucamide / DE	5% / 25%	No	Contains reprocessed resin. Designed for film applications.
ITZ471	White MB	r-LLDPE	TiO2	70%	Yes	Contains reprocessed resin. Designed for film, profile extrusion and molding applications.
ITZ391	25% TiO2 / 30% Calcium Carbonate / UV	r-HDPE	TiO2 /UV	Proprietary	No	Contains reprocessed resin. Designed for pipe and tubing applications.
IPBK046A	NIR sortable Black MB	LLDPE	Proprietary	Proprietary	Yes	Allows for sorting and recycling of black packaging in Material Recovery Facilities.
IPBK047B	NIR sortable Black MB	HOPP	Proprietary	Proprietary	Yes	Allows for sorting and recycling of black packaging in Material Recovery Facilities.
INCIRCLE® - upcycling of reprocessed resins						
IP1415	Antioxidant	LLDPE	Antioxidant	15%	Yes	Processing AO stabilizer for recycle resin
IP1417	PCR Stabilizer	LLDPE	Proprietary	Proprietary	Yes	Optimized multifunctional liquid phosphite stabilizer for recycle resin
ITZ409	PCR Stabilizer	LLDPE	Proprietary	Proprietary	Yes	Multifunctional recycle quality improver
IP1520	Moisture Absorber/ Desiccant	LLDPE	Proprietary	70%	Yes	Absorption of water from high moisture recycle resin
ITZ349	Rheology Modification of PE	LLDPE	Proprietary	Proprietary	No	Adjustment of melt flow of recycled PE to allow for easier processing
ITZ407	Rheology Modification of PP	LLDPE	Proprietary	Proprietary	Yes	Adjustment of melt flow of recycled PP to allow for easier processing
IT909	Odor Absorber	LLDPE	Proprietary	Proprietary	Yes	Odor absorber for specific odor generating chemistries
ITZ084	Odor Absorber	LLDPE	Proprietary	Proprietary	Yes	Odor absorber for specific odor generating chemistries
ITZ417	Odor Absorber	LLDPE	Proprietary	Proprietary	Yes	Odor absorber for specific odor generating chemistries
ITZ447	Odor Mask	LLDPE	Proprietary	Proprietary	Yes	Odor mask for reprocessed PE resin
INCIRCLE® - source reduction of packaging materials						
IP1610	Polymer Modifier	LLDPE	Proprietary	Proprietary	Yes	Impart shrink properties to films with LDPE component removed and reduce film gauge
ITZ494	Polymer Modifier	LLDPE	Proprietary	Proprietary	Yes	Remove LDPE from blends, while improving bubble stability, leading to better gauge control and reduced film gauge
ITZ474	Moisture Barrier Enhancement	HDPE	Proprietary	Proprietary	Yes	Enhance moisture barrier of HDPE films

INGENIA POLYMERS - INCIRCLE® & INBIO®

PRODUCT CODE	DESCRIPTION	CARRIER	ACTIVE INGREDIENT	ACTIVE INGREDIENT LEVEL	FOOD CONTACT CAPABLE*	APPLICATION / NOTES
INBIO® - support the growth of biopolymer applications						
ITZ480	Non-Migratory/Non-Pick Off Slip	PLA	Proprietary	Proprietary	Yes	Film extrusion
ITZ561	Slip Agent	PLA	Proprietary	Proprietary	Yes	COF Modification in PLA films
IP1700	Clarity Antiblock	PLA	Proprietary	Proprietary	Yes	Film extrusion
ITZ506	Antiblock	PLA/PHA	Proprietary	Proprietary	Yes	Film extrusion
ITZ484	Matte Effect	PLA	Proprietary	Proprietary	Yes	Matte Effect in PLA films
ITZ486	Toughening Agent	Proprietary	Proprietary	Proprietary	Yes	Tear strength improver for PLA films
ITZ562	Biodegradation Accelerator	Proprietary	Proprietary	Proprietary	Yes	Biodegradation accelerator for PLA
ITZ534	White MB	PLA	Proprietary	70%	Yes	Blown & cast film, injection & blow molding, sheet
* Note: Contact Ingenia Technical Service for assistance with Food Contact usage conditions.						

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INGENIA POLYMERS - BLACK CONCENTRATES

PRODUCT CODE	LOADING	CARRIER	FOOD CONTACT CAPABLE*	APPLICATION / NOTES
IPBK001A	50%	LLDPE	No	Blown & cast film, injection & blow molding, sheet
IPBK044A	50%	LLDPE	No	Process Aid included. Blown & cast film, injection & blow molding, sheet.
IPBK014A	35%	LLDPE	No	Optimised carbon black particle size for Agricultural film
IPBK041A	40%	LLDPE	Yes	Blown & cast film for food packaging
IPBK009A	40%	LLDPE	No	Blown & cast film, injection & blow molding, sheet
IPBK010A	35%	Proprietary PE	No	Pressure pipe (NSF/ASTM) and geomembrane sheet
IPBK033A	35%	Proprietary PE	No	Pressure pipe (NSF/ASTM)
IPDFNF0092BK	35%	Proprietary PE	No	Pressure pipe (NSF/ASTM)

* Note: Contact Ingenia Technical Service for assistance with Food Contact usage conditions.

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INGENIA POLYMERS - COLOR CONCENTRATES

PRODUCT CODE	CARRIER	FOOD CONTACT CAPABLE*	APPLICATION / NOTES
BEIGE			
IPBG005A	LLDPE	No	Blown & cast film, injection & blow molding, sheet
BLUE			
IPBL012A	LDPE	Yes	Blown & cast film, extrusion coating, injection molding, sheet
IPDFDB0027BL2	Proprietary PE	No	Pressure pipe
GRAY			
IPGY004A	LLDPE	No	UV stabilized blown & cast film
IPGY005A	LLDPE	No	Blown & cast film, injection & blow molding, sheet
IPGY028A	LLDPE	No	Blown & cast film, injection & blow molding, sheet
IPGY032A	LLDPE	No	Blown & cast film, injection & blow molding, sheet
IPDFDA0027GY2	Proprietary PE	No	Pressure pipe
GREEN			
IPGN003A	LLDPE	No	Blown film
IPGN010A	LLDPE	No	Blown film
RED			
IPRD001A	LLDPE	No	Blown film
IPRD008A	LLDPE	No	Blown film
SILVER			
IPSL015A	LLDPE	Yes	Blown & cast film, injection molding, sheet
IPSL018A	LLDPE	Yes	Blown & cast film, injection molding, sheet
VIOLET			
IPVT005A	Proprietary PE	No	Pressure pipe
YELLOW			
IPDFDA0022YL2	Proprietary PE	No	Pressure pipe
IPDFDA0029YL2	Proprietary PE	No	Pressure pipe
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INGENIA POLYMERS - PIPE CONCENTRATES

PRODUCT CODE	DESCRIPTION	CARRIER	ACTIVE INGREDIENT LEVEL	LDR	FOOD CONTACT CAPABLE*	APPLICATION / NOTES
Black						
BK001A	Black	LLDPE	50%	4%	No	General purpose for tubing and conduit (non-pressure applications)
BK010A	Black	Proprietary PE	35%	6.5%	No	Pressure pipe (NSF/ASTM) and geomembrane sheet
BK033A	Black	Proprietary PE	35%	6.5%	No	Pressure pipe (NSF/ASTM)
BK044A	Black	LLDPE	50%	4%	No	General purpose for tubing and conduit (non-pressure applications) with PPA to enhance the processability
DFNF-0092BK	Black	Proprietary PE	35%	6.5%	No	Pressure pipe (NSF/ASTM)
Yellow						
DFDA-022YL2	Yellow	MDPE	Proprietary	2%	No	Organic color, Gas pipe application
DFDA-027YL2	Yellow	HDPE	Proprietary	2%	No	Heavy metal color, Gas pipe application
DFDA-029YL2	Yellow	HDPE	Proprietary	2%	No	Organic color with UV stabilizer, Gas pipe application
White						
IP1002B	37% Durable TiO ₂ / UV	HDPE	37%	*	Yes	Durable white for co-extrusion, composite, corrugate, tubing and non-pressure applications
IP102301B	25% TiO ₂ / 30% CaCO ₃ / UV	LLDPE	55%	*	Yes	White with UV stabilizer for co-extrusion, composite, corrugate, tubing and non-pressure applications
DFDA-0027WH2	White	Proprietary PE	Proprietary	2%	No	Pressure pipe (NSF/ASTM)
Gray						
DFDA-0027GY2	Gray	Proprietary PE	Proprietary	2%	No	Pressure pipe (NSF/ASTM)
Green						
DFDA-022GN2	Green	Proprietary PE	Proprietary	2%	No	Pressure pipe (NSF/ASTM)
Blue						
DFDB-0027BL2	Blue	Proprietary PE	Proprietary	2%	No	Pressure pipe (NSF/ASTM)
Violet						
IPVT005A	Violet	Proprietary PE	Proprietary	2%	No	Pressure pipe (NSF/ASTM)
* Note: Contact Ingenia Technical Service for assistance						