



YOUR COLOR / ADDITIVE CHOICE

Check out our comprehensive and cost-effective options for achieving your thermoplastic coloring needs.



A. Schulman
A. Schulman



CPPRYME™
THERMOPLASTIC RESINS
Chase Plastics

CLARIANT
Clariant Additives
Clariant Masterbatches Division



Colors for Plastics, Inc.



multibase
A Dow Corning Company
Dow Corning Siloxane®
Masterbatches



DSM
DSM Engineering Plastics



Omni
PLASTICS
Omni Plastics



TPE
KRAIBURG®
CUSTOM-ENGINEERED TPE AND MORE
Thermoplastic Elastomers



LG Chem
LG Chem, Ltd.



LG MMA
LG MMA

PLASKOLITE, INC.
Plaskolite, Inc.



Polymer Resources
Classic® Engineering Plastic Compounds
Polymer Resources



TECHMERES
ENGINEERED SOLUTIONS
Techmer Engineered
Solutions



Vi-Chem
CORPORATION
Vi-Chem
Corporation

	Agency-approved precolor	Automotive precolor	CP Pryme® precolor	Custom blends (salt & pepper)	Custom color concentrates	Major mfg. precolor	Small lot precolor 50#	Transparent tints	Universal concentrates	USP Class VI and ISO 10093 approval
ABS	•	•	•	•	•	•	•	•	•	•
Acetal		•	•	•	•		•		•	
Acrylic	•		•	•	•	•	•	•	•	
Nylon 6, 6/6	•	•	•	•	•	•	•		•	•
Nylon 4/6, 6/12, 12	•		•	•	•	•	•	•	•	•
PBT	•		•	•	•	•	•		•	
PC	•		•	•	•	•	•	•	•	•
PC/ABS	•		•	•	•	•	•		•	•
PMMA		•						•		
PP	•	•	•	•	•	•	•		•	•
PPE			•	•	•	•	•		•	
PPS	•			•	•				•	
PS			•	•	•		•		•	
PVC	•	•	•	•	•	•	•		•	
SAN	•		•	•	•	•	•	•	•	•
TPE	•	•	•	•	•	•	•		•	•
TPO	•		•	•	•		•		•	•
TPV			•	•	•		•		•	•

+ **OUR EXPERT TEAM** and color supply partners are ready to deliver custom solutions whenever and wherever you need them.



YOUR COLOR / ADDITIVE CHOICE

Chase Plastics has years of experience providing cost-effective coloring/additive solutions to plastic processors. Our comprehensive line of speciality, engineering and commodity thermoplastics and broad supply base open the door to creative coloring options. Your Chase account manager will work closely with you to determine the best option to meet your needs.

	CESA-antimicro®	CESA-block®	CESA-extend®	CESA-flam®	CESA-laser®	CESA-light®	CESA-nox®	CESA-slip®	CESA-stat®	HYDROCEROL®	MEVOPUR®	OMNICOLOR®	REMAFIN®	RENOL®	SILOXANE®
ABS				•	•	•			•	•	•	•		•	•
Acetal												•		•	•
Acrylic												•			•
COPE											•				•
Nylon 6, 6/6						•				•	•	•		•	•
Other nylons											•	•		•	•
PBT						•						•		•	•
PC					•					•	•	•		•	•
PC/ABS										•	•	•			•
PE	•	•		•		•	•	•	•	•	•	•	•		•
PEEK														•	
PET		•	•			•				•		•		•	•
PLA			•												
PP	•	•		•		•	•	•	•	•	•	•	•		•
PS	•	•			•	•			•	•		•		•	•
PVC					•					•		•		•	•
SAN					•	•				•	•	•			•
TPE										•	•				•
TPV										•		•	•		•
TPU						•				•	•	•			•

CESA-antimicro®	Antimicrobial additives to prevent the growth of bacteria and other harmful organisms for optimal hygiene.
CESA-block®	Antiblocking additive that modifies polymer surfaces to reduce the coefficient of friction, preventing self-adhesion of plastic film and sheet.
CESA-extend®	Restores the properties of partially degraded polymers for easier use of recycled or heat-sensitive materials.
CESA-flam®	Flame-retardant additives that inhibit ignition of a polymer and control the burn behavior.
CESA-laser®	Additive that improves the ability of a polymer to be marked by a laser.
CESA-light®	UV-resistant additive to stop the discoloration and embrittlement caused by UV exposure.
CESA-nox®	Antioxidant additive to prevent yellowing, maintain shine and transparency, and prevent surface cracking and odors.
CESA-slip®	Lubricants that help polymer flow, reduce friction of parts and enhance appearance.
CESA-stat®	Antistatic additive to prevent the attraction of dust and dirt as well as prevent products from clinging together.
HYDROCEROL®	Chemical foaming agents for weight reduction, raw material savings, improved insulative properties, increased wall thickness and enhanced surface textures.
MEVOPUR®	Medical-grade color concentrates to meet USP Class VI and ISO 10993 requirements.
OMNICOLOR®	Standard multipurpose color concentrates for performance across a range of polymers.
REMAFIN®	Heavy-metal-free color concentrates for engineering thermoplastics.
RENOL®	Color concentrates specially formulated for use in polyolefin polymers with high loadings and superior dispersion.
Siloxane®	A UHMW additive used to aid processing, increase wear resistance and improve scratch and mar resistance.

CESA-antimicro®, CESA-block®, CESA-extend®, CESA-flam®, CESA-laser®, CESA-light®, CESA-nox®, CESA-slip®, CESA-stat®, HYDROCEROL®, MEVOPUR®, OMNICOLOR®, REMAFIN® and RENOL® are registered trademarks of Clariant. Siloxane® is a registered trademark of Dow Corning

6467 Waldon Center Drive, Clarkston, MI 48346

248.620.2120 | orders 800.232.4273 | fax 248.620.3192

ChasePlastics.com

Note: Not all 100Z series products will have the same regulatory approvals. Specific regulatory requirements should be communicated at time of order. Any recommendation by Chase Plastics personnel for the use of any material is based on tests or experience believed to be reliable. However, since the final processing and use of the product are beyond our control, we make no warranty as to such use or effects incidental to such use, handling or sale.