



## Standard Whites

Color Number	Carrier Resin	Tox. Status	Sugg. LDR	Pigment Loading	Suggested Applications
RC23792	Acrylic	FDA	33/1	40% TiO <sub>2</sub>	Highly loaded masterbatch
MC2113	EVA	FDA	50/1	80% TiO <sub>2</sub>	Universal White – Use in PE, PP, EVA, PS*, ABS*, Nylon*
MC2562	EVA	FDA	50/1	80% TiO <sub>2</sub>	Universal Blue White – Use in PE, PP, EVA, PS*, ABS*, Nylon*
CC2400E	LDPE	FDA	33/1	33% TiO <sub>2</sub> 10% CaCO <sub>3</sub>	Commonly used in Cap & Closure applications
CC23899	LDPE	FDA	25/1	50% TiO <sub>2</sub>	Bright White for blown film extrusion film color
LC22651	PE	FDA	50/1	50% TiO <sub>2</sub> 20% CaCO <sub>3</sub>	Highly Loaded White for PE or PP applications. Good for Injection, Blow Molding or Blown Film
LC24066	PE	FDA	50/1	35% TiO <sub>2</sub> 45% CaCO <sub>3</sub>	General Purpose White <b>Low Cost</b>
ZC2606B	PC	FDA	20/1	23% TiO <sub>2</sub>	General Purpose Polycarbonate FDA White
EC23854B	PET	FDA	33/1	50% TiO <sub>2</sub>	New binder, Bright blue white with optical brighteners
EC2569A	PETG	FDA	25/1	40% TiO <sub>2</sub>	General Purpose White
NC2667	Nylon	HMF	25/1	32% TiO <sub>2</sub>	General Purpose Nylon White
NC2667A**	Nylon	FDA	25/1	32% TiO <sub>2</sub>	General Purpose FDA Approved Nylon White
PC2100C	PP	FDA	33/1	33% TiO <sub>2</sub> 10% CaCO <sub>3</sub>	General purpose FDA white commonly used in cap and closure applications
PC2118C	PP	FDA	20/1	18% TiO <sub>2</sub>	General purpose slightly toned FDA white commonly used in cap and closure applications
HC2200B	PS	FDA	33/1	20% TiO <sub>2</sub> 10% CaCO <sub>3</sub>	General Purpose PS White
ML23906	PE, PP, PS	FDA	.75% or As required	70% TiO <sub>2</sub>	Standard Liquid Color

\* Under Certain Conditions

\*\* Same Color as NC2667 W/ FDA Carrier Resin