













# Additive Masterbatches

Product Code	Description	Carrier	Active Content	Application
<b>Antistatic</b>				
CCA AST 01	Antistatic	LLDPE	12 %	For Film and Molding Application.
CCA AST 02	Antistatic	LLDPE	15%	For Film and Molding Application for getting Surface resistance Value below $10^{11}$
<b>Polymer Process Aid</b>				
CCA PPA 02	Polymer Processing Aid	LLDPE	2%	
CCA PPA 03	Polymer Processing Aid	LLDPE	3%	
CCA PPA 04	Polymer Processing Aid	LLDPE	4%	
CCA PPA 05	Polymer Processing Aid	LLDPE	5%	
<b>UV stabilizers</b>				
CCA UV 01	UV Stabilizer	LLDPE	10%- UV783	
CCA UV 03	UV Stabilizer	LLDPE	20%-UV783	
CCA UV 04	UV Stabilizer	LLDPE	10%- UV770	
CCA UV 05	UV Stabilizer	LLDPE	15% - UV770	
CCA UV 06	UV Stabilizer	LLDPE	20%- UV770	

























# Additive Masterbatches

CCA OB5001	Shiner MB	LLDPE	1%	For Film, Sheet, woven, Blow and Injection
CCA OB5002	Shiner MB	LLDPE	2%	For Film, Sheet, woven, Blow and Injection
		LLDPE		
<ul style="list-style-type: none"> <li>For Food Contact Recommendations please contact Technical team at <a href="mailto:service@capitalcolours.co.in">service@capitalcolours.co.in</a></li> </ul>				
All the applications are recommendations only. Customers shall do test depending on the base resin and process conditions of machines and application				

Product Code	Description	Carrier	Active Content	Application	TDS	MSDS
<b>Anti-Oxidant Masterbatches</b>						
CCA AO 10	Antioxidant Masterbatch	LLDPE	10%	Designed for using in Geomembrain Application for higher ORT.		
<b>Anti-Static Masterbatches</b>						
CCA AST 01	Antistatic Masterbatch	LLDPE	12%	For Film and Molding Application.		
CCA AST 02	Antistatic Masterbatch	LLDPE	15%	For Film and Molding Application for getting Surface resistance Value below 10 <sup>11</sup>		
<b>Slip/AntiBlock/Releasing Masterbatches</b>						
CCA Slip 01	Slip Masterbatch	LLDPE	10% - Ereamide	Designed for long term slip Property, but comes to the surface slowly and stays for long time due to its high molecules		
CCA AST 02	Slip Masterbatch	LLDPE	10% - Oleamide	Designed for Short term slip Property, but comes to the surface Fast and stays for short time due to its low molecules		











# Additive Masterbatches

UV Stabilizers Masterbatches						
CCA UV 01	UV Stabilizer	LLDPE	10%-UV783			
CCA UV 02	UV Stabilizer	LLDPE	15%-UV783			
CCA UV 03	UV Stabilizer	LLDPE	20%-UV783			
CCA UV 04	UV Stabilizer	LLDPE	10%-UV770			
CCA UV 05	UV Stabilizer	LLDPE	20% -UV770			
CCA UV 06	UV Stabilizer	LLDPE	15%-UV770			
						
						
Anti-Microbial/ Anti-fungal Masterbatches						
						
						
Flame Retardant Masterbatches						
						
						
Optical Brightener Masterbatches						
CCA OB5001	Shiner MB	LLDPE	1%	For Film, Sheet, woven, Blow and Injection		
CCA OB5002	Shiner MB	LLDPE	2%	For Film, Sheet, woven, Blow and Injection		



# Additive Masterbatches

Polymer Processing Aid Masterbatches						
CCA PPA 02	PPA Masterbatch	LLDPE	2%	Designed for multi-layer film application Like Mulch Film and packaging and lamination		
CCA PPA 03	PPA Masterbatch	LLDPE	3%	Designed for multi-layer film application Like Mulch Film and packaging and lamination		
CCA PPA 04	PPA Masterbatch	LLDPE	4%	Designed for multi-layer film application Like Mulch Film and packaging and lamination		
CCA PPA 5	PPA Masterbatch	LLDPE	5%	Designed for multi-layer film application Like Mulch Film and packaging and lamination		
<ul style="list-style-type: none"><li>For Food Contact Recommendations please contact Technical team at <a href="mailto:service@capitalcolours.co.in">service@capitalcolours.co.in</a></li></ul>						
All the applications are recommendations only. Customers shall do test depending on the base resin and process conditions of machines and application						