

White and Black Dispersions

Tintersol® White Dispersions

A range of titanium dioxide dispersions to suit a wide range of coatings applications.

The products comply with environmentalguidelines concerning volatile organic compound emissions along with high flash point and aromatic free dispersions.

Ease of use is assured with good flow properties and settlement resistance.





Carbofin® L Black Dispersions

Are aqueous pigment preparation based on carbon black containing small amounts of wetting and dispersing agents for the coloring of water based varnish systems, paper and cardboard among others.

Tintersol® White Dispersions								
Product Description	Colour Index	Solvent Type	Pigment Content %	Resin Solids %	VOC g/l	Density (g/m³)		
Tintersol® White WB500	Pigment White 6	Water	65	0	0	1,90		
Tintersol® White TT172	Pigment White 6	PMA	65	16	<350	1,85		
Tintersol White TT600®	Pigment White 6	DBE	65	16	0	1,85		

Carbofin® L Black Dispersions										
Product Description	Colour Index	Solvent Type	Pigment Content %	Resin Solids %	VOC g/l	Density (g/m³)				
Carbofin® L2900	Pigment Black 7	Water	40-45	0	0	1,20-1,30				
Carbofin® L2902	Pigment Black 7	Water	40-45	0	0	1,20-1,30				
Carbofin® L2903	Pigment Black 7	Water	33-39	0	0	1,10-1,20				
Carbofin® L2947	Pigment Black 7	Water	45-47	0	0	1,15-1,25				