

200kg CAT#	20kg CAT#	DESCRIPTION (SALES NAME):	Dispersant	Pigment(s)	Total Pigment (%)	Dispersant Additional Information
1380989	7434806	Specialty Black Dispersion Type SD2	None	Pigment Black 7	13	Self-Dispersed, 135 nm
	7437239	Specialty Black Dispersion Type SD4	None	Pigment Black 7	13	Self-Dispersed, 188 nm
1683515	7434855	Specialty Black Dispersion Type A1	Anionic	Pigment Black 7	12	Anionic Fatty-Sulfonic Acid Salt
1301704	7456726	Specialty Magenta Dispersion Type A1	Anionic	Solid Solution Pigment Red 122 / Pigment Violet 19	12.5	Anionic Fatty-Sulfonic Acid Salt
1451376	7434814	Specialty Cyan Dispersion Type A1	Anionic	Pigment Blue 15:3	12.5	Anionic Fatty-Sulfonic Acid Salt
1518653	7434830	Specialty Yellow Dispersion Type A1	Anionic	Pigment Yellow 155	12.5	Anionic Fatty-Sulfonic Acid Salt
	7434525	Specialty Yellow Dispersion Type A2	Anionic	Pigment Yellow 74	12.5	Anionic Fatty-Sulfonic Acid Salt
1651538	7434848	Specialty Magenta Dispersion Type A2	Anionic	Solid Solution Pigment Violet 19 / Pigment Red 202	12.5	Anionic Fatty-Sulfonic Acid Salt
1698810	7456643	Specialty Magenta Dispersion Type A3	Anionic	Pigment Red 122	12.5	Anionic Fatty-Sulfonic Acid Salt
7452485	1932847	Specialty Black Dispersion Type P2	Polymeric	Pigment Black 7	16.5	Aqueous Polyacrylate Copolymer w/alkali metal counterion
7452493	1621234	Specialty Cyan Dispersion Type P2	Polymeric	Pigment Blue 15:3	16.5	Aqueous Polyacrylate Copolymer w/alkali metal counterion
7452519	1581438	Specialty Yellow Dispersion Type P2	Polymeric	Pigment Yellow 74 No Crystal Modifier	16.5	Aqueous Polyacrylate Copolymer w/alkali metal counterion
7452501	1641232	Specialty Magenta Dispersion Type P3	Polymeric	Solid Solution Pigment Violet 19 / Pigment Red 202	16.5	Aqueous Polyacrylate Copolymer w/alkali metal counterion
	7434673	Specialty Black Dispersion Type P4	Polymeric	Pigment Black 7	12	Aqueous Polyacrylate Copolymer with alkanolamine counterion
	1380419	Specialty Cyan Dispersion Type P1	Polymeric	Pigment Blue 15:4 & Pigment Green 7	12	Mixture of Aqueous Polyacrylate Copolymers w/alkali metal counterion
7451958	1622406	Specialty Magenta Dispersion Type P1	Polymeric	Solid Solution Pigment Violet 19 / Pigment Red 202	12	Aqueous Polyacrylate Copolymer with alkanolamine counterion
1014711	7446115	Specialty Yellow Dispersion Type P1	Polymeric	Pigment Yellow 74 w/ Crystal Modifier	12	Mixture of Aqueous Polyacrylate Copolymers w/alkali metal counterion
7451966	7434749	Specialty Red Dispersion Type P1	Polymeric	Pigment Red 254	12	Aqueous Polyacrylate Copolymer with alkanolamine counterion
7473192	7434731	Specialty Orange Dispersion Type P1	Polymeric	Pigment Orange 34	12	Aqueous Polyacrylate Copolymer with alkanolamine counterion
	7435761	Specialty Violet Dispersion Type P1	Polymeric	Pigment Violet 23	12	Aqueous Polyacrylate Copolymer with alkanolamine counterion

	7435720	Specialty Green Dispersion Type P1	Polymeric	Pigment Green 7	12	Aqueous Polyacrylate Copolymer with alkanolamine counterion
	7435738	Specialty Green Dispersion Type P2	Polymeric	Pigment Green 7	12	Mixture of Aqueous Polyacrylate Copolymers w/alkali metal counterion
7479116	7435746	Specialty Green Dispersion Type P3	Polymeric	Pigment Green 36	12	Aqueous Polyacrylate Copolymer with alkanolamine counterion
	7435753	Specialty Green Dispersion Type P4	Polymeric	Pigment Green 36	12	Mixture Of Aqueous Polyacrylate Copolymers w/alkali metal counterion
	7452410	Specialty White Dispersion Type P2	Polymeric	Pigment White 6	58	Polymeric - Proprietary

200kg CAT#	20kg CAT#	Description (Sales Name):	Use	Polymer Type	Counter Ion	% solids	Acid Number	Mw
	1243849	PDP10	Jetting Aid	Acrylic	Potassium	18	215	8K
	1300250	PDP66	Jetting Aid	Acrylic	Potassium	25	150	7K
	1936558	PDP83	Jetting Aid	Acrylic	Potassium	16	140	8K
	1760081	PDP64	Dispersant	Acrylic	Amine	18	215	9K
7470438	1286418	PDP07	Dispersant	Acrylic	Potassium	18	215	9K
1499300	1499300	PR25	Durability Polymer	Polyurethane	Potassium	25	76	25K
7458383	1784834	PR94	Durability Polymer	Polyurethane	Potassium	25	100	20K
	7435779	PR23	Durability Polymer	Polyurethane	Amine	25	65	20K