

Additives

Product Type	Trade Name	Principal
Anti-oxidants	Rubitan®	General Química



Extenders – Calcium Carbonate

Product Type	Trade Name	Principal
Controlled moisture, surface treated	ImerSeal®	Imerys Minerals
Dolomite - coarse particle size	D110/ D200	Imerys Minerals
Dolomite - medium particle size	DRB	Imerys Minerals
Dolomite - ultrafine particle size	Calcidol®	Imerys Minerals
Fine particle size	Queensfil®	Imerys Minerals
Marble based, fine particle size	Carbital®/ ImerCarb®	Imerys Minerals
Marble based, medium particle size	Carbital®/ ImerCarb®	Imerys Minerals
Medium particle size	Queensfil®	Imerys Minerals
Surface treated	Carbital®/ ImerCarb®/ Polcarb®	Imerys Minerals
Ultrafine particle size	Polcarb®/ ImExtend®	Imerys Minerals

Extenders – Kaolin

Product Type	Trade Name	Principal
Calcined, fine particle size	Polestar™	Imerys Minerals
Calcined, fine particle size, silane treated	Polarite™	Imerys Minerals
Calcined, flash, medium particle size	Opacilite™	Imerys Minerals
Calcined, medium particle size	Polestar™	Imerys Minerals
Calcined, medium particle size, fused silica mineral	Molochite™	Imerys Minerals
Calcined, medium particle size, silane treated	Polarite™	Imerys Minerals
Calcined, ultrafine particle size	InFilm™	Imerys Minerals
Metakaolin with pozzolanic activity	Argical™	Imerys Minerals
Metakaolin with pozzolanic activity	Metastar™	Imerys Minerals
Metakaolin with pozzolanic activity	Polestar™ 450	Imerys Minerals
Ball Clay - fine particle size	Hexafil™	Imerys Minerals
Highly refined fine particle size	Supreme™/ Speswhite™	Imerys Minerals
Mechanically pre dispersed, fine particle size	Polisperse™ 20	Imerys Minerals
Mechanically pre dispersed, medium particle size	Polisperse™ 50	Imerys Minerals
Mechanically pre dispersed, ultrafine particle size	Polisperse™ 10	Imerys Minerals
Medium particle size	Polwhite™	Imerys Minerals
Medium particle size, chemically pre dispersed	Devolite™	Imerys Minerals
Medium particle size, specially pre dispersed	Stockalite™	Imerys Minerals
Natural, refined contains a dispersing agent	Light Kaolin BP	Imerys Minerals
Premium grade designed for its' barrier properties	Barrisurf™	Imerys Minerals

Extenders – Mica

Product Type	Trade Name	Principal
Delaminated flakes	M 840	Imerys Minerals
Dry ground flakes	M 814	Imerys Minerals
Fine dry ground	M 85F	Imerys Minerals
Fine ground	MU 101	Imerys Minerals
Fine particle size	WG 133	Imerys Minerals
Flakes, glitter effect	MU 450	Imerys Minerals
Ground flakes	MU 247/ MU 280/ MU 841	Imerys Minerals
Light, delaminated flakes	M 830	Imerys Minerals
Non-delaminated flakes	MU 454	Imerys Minerals
White, micronised	MKT/ MU M2/1	Imerys Minerals

Extenders – DE & Perlite

Product Type	Trade Name	Principal
Diatomite - calcined	Celite®	Imerys Minerals
Diatomite - flux calcined	Celite®	Imerys Minerals
Diatomite - natural	Celite®	Imerys Minerals
Diatomite - natural	Diafil®	Imerys Minerals
Diatomite - natural	EcoFlat™	Imerys Minerals
Perlite - expanded, milled	Euoperl®/ Harborlite®	Imerys Minerals
Perlite - expanded, unmilled	Euoperl®/ Harborlite®	Imerys Minerals

Pigments

Product Type	Trade Name	Principal
Chrome Oxide Green - powder	Colortherm®	Lanxess Inorganics Pigments Group
Chrome Oxide Green - micronised	Colortherm®	Lanxess Inorganics Pigments Group
Iron Oxide Black - powder	Bayferrox®	Lanxess Inorganics Pigments Group
Iron Oxide Brown - powder	Bayferrox®	Lanxess Inorganics Pigments Group
Iron Oxide Red - powder	Bayferrox®	Lanxess Inorganics Pigments Group
Iron Oxide Yellow - powder	Bayferrox®	Lanxess Inorganics Pigments Group
Iron Oxide Black - micronised	Bayferrox®	Lanxess Inorganics Pigments Group
Iron Oxide Brown - micronised	Bayferrox®	Lanxess Inorganics Pigments Group
Iron Oxide Red - micronised	Bayferrox®	Lanxess Inorganics Pigments Group
Iron Oxide Yellow - micronised	Bayferrox®	Lanxess Inorganics Pigments Group

Polymers

Product Type	Trade Name	Principal
NBR, cold polymerised	Paracril™ BJLT	Dynasol Group
NBR, DOP extended	Paracril™ 34PE40N	Dynasol Group
NBR, powder	Paracril™ P	Dynasol Group
NBR, pre-crosslinked	Paracril™ XL	Dynasol Group
SBR, cold polymerised	Emulprene™	Dynasol Group
SBR, high styrene resin	Emulprene™	Dynasol Group
SBR, hot polymerised	Emulprene™	Dynasol Group