



SINGLE PIGMENTS DISPERSIONS



Sözal Mono Masterbatch is known for its highly consistent batch to batch supplies and exceptional colour strength.

The wide range includes variety of selected pigments which are loaded at high concentration & perfectly dispersed in PE carrier resin.

Its a few benefit has includes:

- As replacement of powder pigments to ensure dust free operations and ease of handling
- Reducing cleaning times between batches ensuring high production efficiencies with minimal wastage
- Its pre-dispersed characteristics find its suitability for manufacturing of film, tailor made masterbatch and compounds.

SINGLE PIGMENTS DISPERSIONS



Product Code	Product Name	Polymer Base	Pigment Loading	Heat Stability °C	Chemical Character
SZ-PE-213/40	Pigment Yellow 13	PE	40	200	Diarylide
SZ-PE-2017/40	Pigment Yellow 17	PE	40	200	Diarylide
SZ-PE-2083/40	Pigment Yellow 83	PE	40	200	Diarylide
SZ-PE-2191/40	Pigment Yellow 191	PE	40	300	Monoazo Ca lake
SZ-PE-2139/40	Pigment Yellow 139	PE	40	250	Isoindoline
SZ-PE-5571/40	Pigment Red 57:1	PE	40	240	Monoazo Ca lake
SZ-PE-531/40	Pigment Red 53:1	PE	40	240	Monoazo Ba Lake
SZ-PE-5482/40	Pigment Red 48:2	PE	40	240	Monoazo Ca Lake
SZ-PE-517/40	Pigment Red 170	PE	40	240	Monoazo Naphtol AS
SZ-PE-5483/40	Pigment Red 48:3	PE	40	260	Monoazo Sr Lake
SZ-PE-5122/40	Pigment Red 122	PE	40	300	Quinacridone
SZ-PE-5254/40	Pigment Red 254	PE	40	280	Diketo Pyrrolo Pyrrole
SZ-PE-101/60	Iron Oxide Red 110 M	PE	60	300	Iron Oxide
SZ-PE-4101-R03/60	Iron Oxide Red 130 M	PE	60	300	Iron Oxide
SZ-PE-7151/40	Pigment Blue 15:1	PE	40	280	Cu- phthalocyanine (Alfa)
SZ-PE-7153/40	Pigment Blue 15:3	PE	40	280-300	Cu- phthalocyanine (Beta)
SZ-PE-6023/30	Pigment Violet 23	PE	30	280	Dioxazine
SZ-PE-8007/40	Pigment Green 7	PE	40	300	Cu- phthalocyanie Chloro
SZ-PE-3013/40	Pigment Orange 13	PE	40	200	Diarylide
SZ-PE-3034/40	Pigment Orange 34	PE	40	200	Diarylide
SZ-PE-3064/40	Pigment Orange 64	PE	40	300	Benzimidazolone

Compatibility is stated for normal applications at normal dosages, but users are advised to check the same for their specific use. As many factors affect the use of our products and since the conditions of use are beyond our control, all recommendations or suggestions are presented without guarantee or responsibility on our part. Users are advised to carry out their own tests and experiments and to establish suitability of our products. We do not accept any liability for loss or damage, however arising, which may directly or indirectly result from the use of our products. All such risks are assumed by the users. Further more, it is the responsibility of the users of products to ensure that any proprietary rights, existing laws and legislation are observed. The information on our products and recommendations on their use are based on our present knowledge and experience. They are given in good faith solely for the consideration of the users. Due to continuous product improvement, we reserve the right to change the product specification without prior notice.