

AGGREGATE WITH CONTROLLED SIZE

Description

DR. FIXIT SUPERSEAL P-100 aggregates is a well-graded, clean, dry aggregate with controlled granulometry, free of salts and pollution, specially designed for use in the mixing of primers for scratch coat application, and mortars, as well as non-slip coatings.

APPLICATION FIELDS

DR. FIXIT SUPERSEAL P-100 Aggregates

- Aggregate for self-levelling Dr. Fixit epoxy / Dr. Fixit Superseal series systems for Primer scratch coats etc.
- Aggregate for anti-slip systems with medium rough finish using Dr. Fixit floor coatings / Dr. Fixit Superseal series systems and Polyurethane coating range products.
- Aggregate for improving the adhesion of cement mortars, renders, etc., on epoxy surfaces such as carbonfibre strengthening systems.
- Specially designed grade for primer mixing to achieve best adhesion toDr, Fixit superseal system

APPLICATION INSTRUCTIONS

For use as aggregate when mixing epoxy-based primer, add DR. FIXIT SUPERSEAL P-100 aggregates slowly and continuously on the epoxy binder (base + Hardner) as per consistency requirements and then, mix manually or preferably using a low speed drill (300- 400 rpm. maximum), fitted with a disk mixer for about 2-3 minutes until achieving a homogeneous product in colour and appearance. Do not mix for prolonged period nor use high-speed mixer, which may heat the mixture or introduce air bubbles.

For all other purposes please refer to relevant TDS of primary products.

CONSUMPTION

For specific mixing ratios, consumptions and type of aggregate, consult the respective Technical Bulletins for products to be mixed with DR. FIXIT SUPERSEAL P-100 Aggregates.

IMPORTANT INSTRUCTIONS

- For specific mixing ratios, consumptions, and other information, consult the respective Technical Bulletins for products to be used with DR. FIXIT SUPERSEAL P-100 Aggregates.
- Degree of surface texture is determined by the size of sand and its consumption, as well as the consumption and number of resin coats applied. Make a preliminary test on-site to determine the degree of texture required.
- DR. FIXIT SUPERSEAL P-100 Aggregates must be completely dry before mixing or dusting on any epoxy or polyurethane coatings.
- Do not add cements, solvents, thinners, admixtures, aggregates, or other compounds.
- For other uses not specified on this Technical Bulletin or further information, consult the Technical Department

PACKAGING

DR. FIXIT SUPERSEAL P-100 Aggregates is supplied in 25 kg bags.

STORAGE

DR. FIXIT SUPERSEAL P-100 Aggregates has an indefinitely shelf life in its unopened and undamaged original sealed packaging. Store in a cool, dry and covered place, protected from moisture, freezing and away from direct exposure to sunlight at temperatures above 5°C.



SAFETY AND HEALTH

• DR. FIXIT SUPERSEAL P-100 Aggregates is non-toxic but the usual precautions and PPE's necessary for the use of epoxy and polyurethane products must be observed. Avoid direct contact with skin and eyes, and breathing dust. Use rubber gloves and safety goggles, masks when handling, mixing and applying the product. In case of contact with skin, wash affected area with soap and water. In case of contact with eyes, rinse immediately thoroughly with clean water but do not rub. If the irritation persists, seek medical assistance. Consult the Material Safety Data Sheet for DR. FIXIT SUPERSEAL P-100 Aggregates Disposal of the product and its packaging should be carried out according to the current official regulations and it is the responsibility of the final user of the product.

DR. FIXIT SUPERSEAL P-100	
Product characteristics	Product characteristics
Appearance	Silica aggregate - White Colured
Moisture, (%)	< 1%
Size	200 Mesh

Other Products Categories available

Dr. Fixit brings you the widest range of Construction Chemicals





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DISCLAIMER The product information & application details given by the company & its agents has been provided in good faith & meant to serve only as a general guideline during usage. Users are advised to carry out tests & take trials to ensure on the suitability of products meeting their requirement prior to full scale usage of our products. Since the correct identification of the problems, quality of other materials used and the on-site workmanship are factors beyond our control, there are no expressed or implied guarantee / warranty as to the results obtained. The company does not assume any liability or consequential damage for unsatisfactory results, arising from the use of our products.

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