

TECHNICAL DATA SHEET

TPS BLUE

PRODUCT DESCRIPTION

TPS Blue is a high quality highly concentrated water based cellulose polymer plasticiser. Due of its excellent water retention and air-entraining properties, remarkable improvement can be seen in workability and consistency during application. The combined properties of excellent water retention and consistency make TPS Blue one of the best plasticiser

USES

Application on internal & external plastering.

ADVANTAGES

- Good crack bridging capability
- Mixes and applies easily
- Very good adhesion to substrates
- Non-toxic, same as cement
- Cost saving on cement
- Improve bond strength
- Improve productivity

PRODUCT DATA

Form Powder Appearance / Colours White

20 kg (200 packets in 100g packing) Packaging

Storage Conditions /

Shelf Life

60 months from the date of production if

stored properly in original, unopened and undamaged sealed packaging, in cool, dry conditions. Keep away from direct

sunlight.

TECHNICAL DATA

Chemical Base Polymer modified plasticiser

Filler Graded Silica Sand / Limestone powder

Aggregate Size 0.10-1.00mm

HEALTH AND SAFETY INFORMATION

For information and advice on the safe handling, storage, and disposal of chemical products, users shall refer to the most recent Material Safety Data Sheet (available upon request) containing physical, ecological toxicological and other safety-related data



SYSTEM INFORMATION

Application Details

Mixing ratio

above)

2 Bags Cement + 40 Scoops Sand (240kg) + 1 TPS Blue Coverage Min. 80 square feet for 1 inch plastering

(According to mixing ratio

thickness

Min. 160 square feet for 1/2 inch

plastering thickness

Substrate Quality

Concrete and brick surfaces must be clean, free from grease, oil and loosely

adhering particles.

Substrate Preparation

On area of concrete surfaces, spatter dash coat is required for improving adhesion between the undercoat and

substrate surfaces.

APPLICATION INSTRUCTIONS

Application Method /

Tools

Refer Method Statement.

Cleaning of Tools

Clean all tools and application equipment with water immediately after

use.

Pot Life (maximum)

180 minutes (at room temperature). Pot life is shorter at higher

temperatures.

Notes on Application /

Limitations

Website: www.shijiru.com

Due to variation of sand, trial mix is strongly recommended to determine

optimum mix.

LEGAL NOTES

This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any other process. Such information is to the best of the company's knowledge and believed accurate and reliable as of the date indicated. However, no representation, warranty or guarantee of any kind, express or implied, is made as to its accuracy, reliability or completeness and we assume no responsibility for any loss, damage or expense, direct or consequential, arising out of use. It is the user's responsibility to satisfy himself as to the suitableness and completeness of such information for his own particular use. Neither Shijiru Sdn Bhd nor any of its parent's companies assumes any liability what so ever for the accuracy or completeness of the information contained herein.

VIVO RAISER SDN. BHD. (920807-P)

9 & 10, JLN PKNK 3/7, KAWASAN PERUSAHAAN SUNGAI PETANI 08000 SUNGAI PETANI, KEDAH, MALAYSIA

Phone: 04-4102148 Email: sales@shijiru.com

ENG SUB



