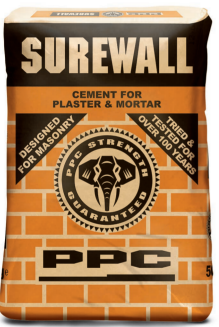
# PRODUCT DATASHEET

# **PPC SUREWALL 22,5 X CEMENT**





SUREWALL complies with the 22,5 strength class of SANS 50413-1 for masonry cements and is identified as:

• MC 22,5 X

## **PPC SUREWALL 22,5 X CEMENT IS A MASONRY CEMENT DESIGNED TO ENHANCE THE PERFORMANCE OF** MORTAR AND PLASTER MIXES.

#### **Product Description**

SUREWALL 22,5 X is a masonry cement made from high quality raw materials.

#### Applications

SUREWALL masonry cement is ideal for mortar and plaster applications and improves the following properties of fresh mortar and plaster:

- Workability
- Cohesiveness
- Water retention

In hardened plaster it reduces cracking and crazing and improves the surface finish

#### **NOTE: DO NOT USE FOR CONCRETE APPLICATIONS.**

#### Specification

Where "MC" denotes Masonry Cement, "22,5" denotes the 22,5 MPa strength class, and "X" denotes that the product does not contain an air-entraining agent.

#### Storage

Cement bags are not weatherproof and should be stored under cover, off the ground, on a raised timber platform or on plastic sheeting to protect against rising dampness. Bags should be stacked to a maximum height of 12 bags or two pallets. Usage of bags should be first in first out

#### **Handling and Safety**

Refer to PPC Safety Data Sheet at www.ppc.africa.

#### **Technical Information**

Typical technical data is supplied on the next page. Further technical information can be obtained from the PPC Cement office on (0800) 236 368.

PPC has comprehensively equipped chemical, cement and concrete laboratories and can supply specific information and assistance regarding cement and concrete technology.

#### **Typical Properties**

Chemical Properties	Typical results	SANS 50413-1 requirements
Sulphur trioxide: % by mass	2,1	3,5% maximum
Chlorides: % by mass	< 0,01	0,1% maximum

Physical Properties	Typical results	SANS 50413-1 requirements
Setting times: Initial: minutes	300	≤ 60 minutes
Final: minutes	400	< 15 hours max if initial set > 6 hours
Specific Area (Blaine): m²/kg Fineness: Residue on 90 µm screen %	400 10 - 12	No requirement 15% max
Air content by volume	3	≤ 6
Water retention: % by mass	80	≤ 75
Typical mortal prism results determined in accordance with SANS 50196-1: Compressive strength at 7 days (MPa) Compressive strength at 28 days (MPa)	± 20 ± 30	≤ 10,0 ≤ 22,5 ≤ 42,5
<b>Soundness:</b> Le Chatelier Expansion (mm)	0	10 maximum
<b>Densities:</b> Relative density Bulk density, aerated, kg/m <sup>3</sup> Bulk density, as packed, kg/ m <sup>3</sup>	3,00 1300 1500	
Approximate Volume: 50 kg bag, l	± 33	

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#### **IMPORTANT NOTE:**

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Visit our website at: **www.ppc.africa** 







Please contact our sales office if actual figures are required.