

#### STEF JOINT COMPOUND WATERPROOFING

# 1-PRODUCT DESCRIPTION:

Stef joint compound waterproofing provides professional-grade performance. All Purpose Joint Compound convenience with good taping and topping performance. Recommended for waterproofing walls against water and moisture and repairing cracks in interior plaster and masonry, these compounds features great open time and cold bond, and has smooth and slick properties. This joint compound qualifies as a low VOC emitting material and complies with ASTM C475.

### 2-PRODUCT FEATURES

- Durable
- Low Shrinkage Cracks
- Extra fine smooth finishing solutions
- Excellent Workability

#### **3-LIMITATIONS:**

**STEF JOINT COMPOUND** is for interior applications only. Ambient, surface and material temperatures must be above 13°C. (55°F) during application and for minimum 48 hours after application.

# **4-MIXING PROCEDURE:**

Mix compound in original container prior to use. Discard all materials which have begun to harden.

DO NOT SUBSTITUTE NOR COMPENSATE **STEF JOINT COMPOUND** WITH WATER OR OTHER
ADDITIVES.

# **5-APPLICATION:**

Cement surfaces must be clean and sound, free of weak and powdery surfaces, dust, dirt, oil, grease and any other deleterious materials detrimental to a positive bond.

Thinning the compound is not recommended. However if job conditions require a thinner compound, add potable water, up to maximum 1 quart per gallon of compound and mix.

Allow compound to dry thoroughly between coats

#### **6-CLEAN UP:**

Clean all tools promptly after each use with water. Do not allow mixes to dry on tools.

# **7-STORAGE:**

Store **STEF JOINT COMPOUND** in a dry, vented, waterproof location, stacked off the ground with ambient temperatures above 13°C (55°F).

Keep materials dry, protected from rapid temperature changes, dampness and moisture and away from direct sunlight.

KEEP FROM FREEZING.

# **PACKAGING: STEF JOINT COMPOUND** is

readily available in 17 Lt and 4 litres pails.It is available in white

# **TECHNICAL DATA SHEET**

# TECHNICAL DATA Physical Properties:

**Product type:** Ready mixed, non cementitious calcium carbonate

**Appearance:** Thick white paste

**Toxicity:** Non-toxic

# **Performance Characteristics:**

Mixing ratio: No mixing required ready mixed. Small amounts of water can be added to desired consistency.

**Coverage:** Coverage will vary according to

texture method of application.

**Average consumption:** 1 box per 10.2 m2 (500

ft2) drywall taped.

**Substrate requirement:** Clean solid drywall or

cement wall.

The application instructions and performance characteristics are based on information we believe to be reliable. They are offered to the best of our knowledge, but without guarantee, as conditions and methods of use of our products are beyond our control.



Version : 200 858 Page 2 o 2

Bsous, Main Road, Aley Mount Lebanon

info@stefleb.com http://Stefmiddleeast.com