



WATANI UniRock

ALL PURPOSE JOINT COMPOUND

Together, We Build Gypsum Excellence

DESCRIPTION

WATANI All-Purpose Joint Compound is a **pre-mixed** compound that **air-dries** and is specifically formulated to **fill drywall**, **repair cracks**, **conceal screws**, and **skim-coating** interior gypsum board systems.

KEY FEATURES

- Does not pose fire hazard.
- Consistent high-quality.
- Not classified as hazard transportation.
- Stable Non-reactive with surrounding material.
- First Air Measure.
- Non-Hazardous.
- Certified.

APPEARANCE

Supplied in 28 kg.

STANDARDS

ASTM C475, ASTM C840

- Manufactured according to
ASTM & EN standard



Phone
+966 11 512 2189
Email
info@w-gypsum.com

Address
Head Office: Saudi Arabia, Riyadh
Tahliah Street, Motoon North Building
Floor No 1, Office N101
Website
www.w-gypsum.net



PRODUCT SPECIFICATION

PROPERTY	UNIT	VALUE
NO CRACKS 50MM ZONE	-	NO CRACKS
DRYING TIME	HOURS	24
PH	-	8.5:10
PRACTICAL SIZE DISTRIBUTION	200MM SIEVE	≤1%
ADHESIVE STRENGTH	N/MM ²	≥0.25
LOW VOC CONTENT	G/L	3
STANDARD	-	EN 13963
COVERAGE PER 28 KG BUCKET	M ²	46-56

APPLICATIONS

- Start by applying the **initial layer** of WATANI to the joints, ensuring **complete coverage** of the **joint tape**. Allow **2 hours for drying**, then apply a **second layer** with a **width of 20 cm**. After the second layer has dried, proceed to apply the **third and final layer**, making sure it has a **width of 30 cm**. Always adhere to the **maximum jointing thickness of 2 mm** and verify that the product is **properly applied** before moving to **skimming**.

STORAGE AND HANDLING

- Store at 13-35°C (55-95°F) in a **dry** environment.
- Protect from **extreme cold** and **heat** as well as exposure to **direct sunlight**.
- Keep the **container tightly sealed**.
- Stored under proper conditions for **one-year maximum**, starting from the **manufacturing date**.



Phone
+966 11 512 2189
Email
info@w-gypsum.com

Address
Head Office: Saudi Arabia, Riyadh
Tahliah Street, Motoon North Building
Floor No 1, Office N101
Website
www.w-gypsum.net

