# **MIDWEIGHT**

# Customer Service USA 1800 862 9022 www.panelrey.com

#### Manufacturer

Planta PANEL REY Carretera Monterrey-Monclova km 11.5 El Carmen, NL. CP. 66560 Serafín Peña # 938 Sur C.P. 64000 Monterrey, Nuevo León. Phone: 1 800 862 9022

#### Description

Panel Rey® allpurpose Midweight Ready Mix is especially designed for easy application and excellent adherence to substrate. This product is ideal for projects that demand high strength on the first coats.

#### Basic Uses

This product is designed for treating fasteners, plastic, metal accessories and gypsum boards joints in walls and ceilings, as well as for applying finishing textures.

#### Advantages

- Excellent adherence for joint treatment
- Covering fasteners, metal and plastic accessories.
- Perform small repairs.
- Texturing interior walls and ceilings.

#### Limitations

- Drying time may vary depending on the weather conditions.
- All surfaces must be dry, clean and free of grease or dust.
- Keep proper ventilation in the work area to eliminate excess moisture.
- · Do not add more that 2% (by weight of product) of water because it may cause cracking and bonding problems. Re-mix uniformly after thinning. Do not mix with other products.

#### Storage

Joint compounds and finishing products have a ten-month warranty, effective from the date of manufacture, and when stored under normal conditions, and in protected places. Do not stack more than two pallets high.

#### Caution

Avoid dust from damp sanding. Use a mask and safety goggles. Dust resulting from sanding may irritate eyes, nose or throat. In the event of visual contact, thoroughly wash with water for 15 minutes until all particles are removed. If irritation persists, get medical attention. Do not ingest this product. KEEP OUT OF THE REACH OF CHILDREN. For more safety information refer to the SDS on Panel Rey's website.

#### **Greenguard Certified**

Product certified for low chemical emissions. UL.COM/GG UL 2818

#### Preparation

Mix contents uniformly without adding water for covering fasteners and corner beads. For taping and finishing joints, thin as neccessary by adding clean water especially for use in mechanicals tools. This product is manufactured to meet requirements established in ASTM-C475.

#### Composition

Latex type formulation with limestone filler and additives. Contains No Asbestos.

### **General Application**

FIRST COAT COVERING JOINTS, ACCESORIES AND FASTENERS Apply Ultima Light compound over joints and place a joint tape to increase flexibility, remove any excess of compound over the joint tape.

Apply Ultima Light compound over accesories and fasteners, remove any excess of compound.

#### SECOND COAT

After the first coat of Ultima Light compound is completely dry apply a second coat over joints, accesories and fasteners to equate surface.

#### FINISHING

After the second coat is completely dry, softly sand over joints, accesories and fasteners, removing any excess of dry compound to leave a smooth suface.

## **TECHNICAL REFERENCES**

- ASTM C840: Standard Specification for Application and Finishing of GypsumBoard.
- GA-214: Gypsum Association publication "Levels of Gypsum Board Finish."
- GA-216: Gypsum Association publication "Recommended Specifications for the Application and Finishing of Gypsum Board."

COVERAGE	6.4ft2/lb (1.3 m2/kg)				
Carton	38 lb (17.4 kg)	3.5 gal (13.2 L)			



S	U	B	Μ	17	ГТ	Ά	L
A	P	Ρ	R	0	V	۱L	.S

Job Name

Contractor

Date