



Maxxon® Commercial Gyp-Fix EZ® Patch is the fire-rated, high-strength, trowelable patch for correcting and skim coating gypsum and concrete subfloors.

- Quick drying—skim coat is ready in as little as 40 minutes
- Minimum 4,000 psi compressive strength
- UL fire-resistance rated patch
- Easy to mix and apply with a smooth finish
- Exceptional non-shrinking bond
- Can be featheredged

# **WHERE TO USE**

Application

Patch and skim coat for repairing imperfections in various subfloors.

Subfloor

Interior gypsum, concrete, wood.

4,000 P S I



## HIGH STRENGTH. NO PRIMING.

When repairing gypsum and concrete subfloors, Maxxon Commercial Gyp-Fix EZ Patch is the quick-drying choice that delivers more value. Plus, no need to prime over concrete or a high strength gypsum underlayment.

Fire-resistant UL rated, Maxxon Commercial Gyp-Fix EZ Patch maintains fire code compliance after repairs. The smooth, easy-to-place formula minimizes rework and sanding; it's the time-saving solution for patching and skim coating.

#### **PRODUCT INFORMATION**

<b>Compressive Strength</b> (Modified ASTM C472)	Minimum 4,000 psi (27.6 MPa)
Working Time	20 min.
Initial Set	40 min.
Flooring Install	1/8" in. as little as 2-3 hours
Coverage (per 25 lb bag)	½ in. (1.6 mm): 62 ft² (5.8 m²) ⅓ in. (3 mm): 31 ft² (2.9 m²)
Fire Performance (ASTM E84)	Flame spread: 0 Fuel contribution: 0 Smoke development: 0



#### **INSTALLATION & LIMITATIONS**

See technical data sheet available at maxxon.com for limitations and complete installation instructions.

#### **PACKAGING**

25 lbs (11.3 kg)

### **FIRE RATINGS**

Underwriters Laboratory International UL ER #8477-01. See technical data sheet for complete UL and fire assembly information.

## PRO TIP

For repairs over old, weak or dusty gypsum, prime with Maxxon® Commercial Fortify Primer.







## **Maxxon Corporation**

920 Hamel Road PO Box 253 Hamel, Minnesota 55340 800-238-8461

## maxxon.com

info@maxxon.com



**f** @Maxxon.Corporation



in maxxon-corporation