



# Tile grout for COMMON areas and tiles

- Universally used for **common areas** and **ordinary tiles**
- Our Multicolor collection transforms joints into vivid & artistic lines when combined with different tile types and colors
- A combination of many preeminent features:
- Resistance to general cleaning agents for a durable and beautiful look that withstands the test of time.
- Creating no scratches to tile surfaces when mopped and cleaned
- No cracks guaranteed for 1- 6 mm wide joints
- In compliance with **LOW VOCs** standard safe for user's health

#### SPECIFICATIONS AND STORAGE

Packaging: 1 kg/pack

Colors: Multicolor collection (Refer to next page)

Shelf life and storage:

Within 1 (one) year from the manufacturing date if kept in the original packaging and stored at a dry, well-ventilated place.

Opened packages must be properly fastened and stored at a dry, well-ventilated place, and would require checking before use.

SPECIFICATIONS	
Specs	webercolor classic
Average consumption rate*	~1 kg/5 m²
Specific weight	~0.9 - 1.1/g cm
Time for the chemical ingredients to take full effect	3 - 4 minutes
Time for mixing and use	30 minutes
Setting time for grouting after installation of	tile⊋4 hours
Joint width	1 - 6 mm
Floor setting time before allowing traffic	24 hours

\*Rates are for reference only. Actual consumption rates may vary depending on the construction method, joint width, and tile thickness.

Application:Grouting joints for ceramic, porcelain, terracotta, terrazzo, glaze mosaic, marble, and other natural stone tiles. For dry areas of interior floors and walls

### **QUALITY CERTIFICATION\***

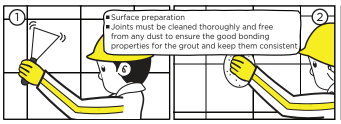
	Standard	webercolor classic	Test method
Abrasion resistance	≤ 2,000 mm³	Pass	ISO13007 part 4-4.4 and EN12808-2
Flexural strength	≥ 2.5 (N/mm²)	Pass	ISO13007 part 4-4.4.1.3 and EN12808-3
Compressive stren	gth ≥ 15 (N/mm²)	Pass	ISO13007 part 4-4.4.1.3 and EN12808-3
Shrinkage	$\leq 3.0$ (N/mm <sup>2</sup> )	Pass	ISO13007 part 4-4.3 and EN12808-4
Water absorption after 30 minutes	≤ 5.0 g	Pass	ISO13007 part 4-4.2 and EN12808-5

\*Note: All above results are experimental at the Lab and may vary due to different construction conditions and methods at the construction site

# **Application Guide**

# webercolor <mark>classic</mark>

## CONSTRUCTION METHOD





Prepare the grout for application: ■ Add water to the bucket. Slowly add the Weber grouting product and stir thoroughly with water until the mixture will be completely condensed and consistent.

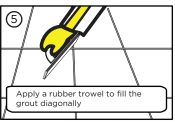
Mixing ratio with water:

Water: 1:3 for grouting product (in mass)
Water: 1:2.5 for grouting product

in volume)

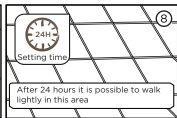


### **USAGE**









#### APPLICATION NOTE FOR TILE/STONE

- Use the tile grout mixture entirely within 30 minutes after mixing and avoid putting it under direct sunlight.
- Avoid using tile grout on too hot substrates. While working under direct sunlight, use sunlight-proof shields to cool down the ambient temperature.

#### HEALTH SAFETY INFORMATION

- The product contains cement which may cause an allergic reaction on contact. Direct contact with wet mortar may cause dermatitis, burning, or irritation. Contact with the product via high excretion of body fluids (e.g. sweating or tearing) may also cause dermatitis, burning, or irritation.
- Avoid direct contact with skin or eyes. Limit activities that cause dust and avoid breathing in dust directly when apply-
- Wash thoroughly with plenty of clean water when the product
- comes in contact with the body.
- Wear protective gloves and goggles when working. Keep the product out of children's reach.

## COLOR CODES REFERENCE\*











G-01 White

G-08 Cream

G-04 Grev

G-21 Flora

G-18 Beige



G-44 Black



G-32 Coffee



G-33 Terracotta



G-42 Brown









G-52 Chocolate G-05 Light Yellow G-28 Light cream G-14 Smoke grey

\*The above colors are for indication only, compared to the actual product color as allowed by the printing technique.

#### Disclaimer:

The information related to Weber products is provided and recommended based on our knowledge and experience under proper storage, testing, and use conditions. In actual application, due to differences in materials, aggregates, and actual site conditions, we cannot guarantee any particular purposes of the product, or any liability for the information, recommendations, or advice from our part. Users need to consult the latest documentation provided as well as check the suitability of the product for the desired



Facebook: Saint-Gobain Việt Nam Website: saint-gobain.com.vn