# CONCRETE, TERRAZZO, **NATURAL STONE & VCT FLOOR MAINTENANCE SYSTEM**



- No color transfer due to a naturally colored pad-no dyes added
- 40% more durable-tested next to competitive pads used in the field
- More heat generated
- Ease of use
- Quality you have come to know & expect from ETC, the makers of the original Gorilla® floor pad



 $^*$ Only  $\emph{3000}, \emph{8000}$  &  $\emph{11000}$  Diamond by Gorilla $^{\circledR}$ are suggested for VCT.

#### Diamond by Gorilla®

200 Blue

Most aggressive



- For damaged floors or use after grinding
- HD removal of scratches & discoloration

#### Diamond by Gorilla®

400 Red

- Very aggressive
- For damaged floors or use after grinding
- HD removal of scratches & discoloration
- Leaves satin or matt finish

### Diamond by Gorilla®

800 White

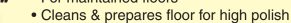


- Intermediate step or 1st step in floors not maintained
- Cleans surface
- Removes small scratches
- · Leaves a slightly reflective finish

#### Diamond by Gorilla®

1500 Yellow

For maintained floors

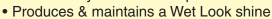


- Removes fine scratches
  - Conditions stone & concrete floors for final polishing
  - · Can be regular maintenance pad

#### Diamond by Gorilla®

3000 Green

Normal daily maintenance pad



• Can be used on: Concrete, Stone, Terrazzo, Tile & VCT\*

## Diamond by Gorilla®

8000 Orange

- Produces & maintains a Wet Look shine
- Can be used on: Concrete, Stone, Terrazzo, Tile & VCT\*

# Diamond by Gorilla®

- 11,000 Purple Produces & maintains a Wet Look shine
  - Can be used on: Concrete, Stone, Terrazzo, Tile & VCT\*



# **Advantages**

- Ease of use
- Quick Learning Curve
- Positive Results
- Dull Floors to High Clean Shine
- Save Time and Money

No Need For: Waxes, Sealers, Strippers Other Chemicals

All Types of Floor Machines WET or DRY

- Conventional
- Auto Scrubber
- High Speed
- Multiple Pad System



# Works with All Types of Machines and Auto Scrubbers Eliminates Need for Periodic Restoration

Stane Tayrence Reliabed Congrete & VCT

Stone, Terrazzo, Polished Concrete & VCT\*







