



# INTERNATIONAL STONEWORKS, INC.

8650 FAIRBANKS NORTH HOUSTON HOUSTON, TEXAS 77064

TEL: (713) 956-8291 1-800-775-TILE FAX: (713) 956-8293

www.intlstoneworks.com email: sales@intlstoneworks.com

## Lavenet

pH-balanced cleaner for natural stones

**Lavenet** is a concentrated synthetic liquid detergent. **Lavenet** can be used to safely clean marble and other natural stones. **Lavenet** is composed of top quality ingredients and special cleaning agents. It is easy to apply and economical to use. **Lavenet** is completely biodegradable.

### APPLICATION

**Lavenet** can be safely used on **Marble, Travertine, Granite, Slate, Limestone, Cross-cut Travertine and Tiles**. **Lavenet** neutralizes surfaces cleaned or polished with acid-based chemicals.

### METHOD APPLICATION

1. Heavy Duty Cleaning; Dilute 1/2 cup to 1 cup of **Lavenet** in 1 Gallon of water. Apply the solution on the surface to be cleaned. Clean with a brush or a floor buffer using a red pad. Rinse thoroughly.
2. Regular Maintenance; dilute 1/8 cup of **Lavenet** in 1 Gallon of water. Use a cotton or a sponge to clean the floor or other surfaces. Note: wring the mop as much as possible to reduce mop marks.
3. When used in recommended dilution ratio, it does not require rinsing and does not leave a film on surfaces.

### PACKAGING:

- Ready-to-use pint with trigger sprayer: **use without diluting.**
- Concentrated Gallon: **see dilution ratios above.**
- Concentrated 5 Gallon pail: **see dilution ratios above.**

### SPECIFICATIONS

pH: About 10.5 undiluted

**Non-flammable**

### WARNING & PRECAUTIONS

**Do not swallow. Keep away from Children. Read Material Safety Data Sheet before using. International Stoneworks, Inc., will not be liable for any damage ensuing to property or injury to operator or any person due to the misuse or misapplication of Lavenet or any other chemical sold by them.**

International Stoneworks, Inc., will not be liable for any damage ensuing to property or injury to operator or any other person due to misuse or misapplication of this or any other chemicals sold by them.