BANAS FLOOR SHAMPOO thoroughly cleans all natural and artificial stones. Removes most stains including organic stains, building dirt, coats of cleaning product films, oil, grease and slight concrete films. The product is weakly alkaline containing biodegradable tensides and solvents and is free from phosphates, acids and dyes.

**Key Features:**
- Delicate alkaline based cleaner
- Remove build up dust and/or films
- Works / removes on tough stains
- Non-acid alternative

**Suitable stone types:**
Especially used to cleans all limestone, marble, granite, sandstone, ceramic and porcelain tiles, fine stoneware concrete, concrete ashlar, interlock, concrete pavers etc.).

**Limitations to the product:**
Do not apply on rubber or synthetic materials which are not resistant to solvents. In case of doubt, test on an inconspicuous area. Disregarding the processing guidelines can lead to irreparable damage.

**Installation & Application:**
- Depending on the degree of dirt dilute with water in the ratio of 1: 1 to 1: 50 and apply to stone surface.
- Wear suitable gloves.
- Allow the cleaner to work for 10 - 20 minutes.
- For deep dirtying, scrub with a brush, nylon pad or sponge.
- Rinse thoroughly with water.

**Drying Time:**
- After application, leave it for 30 mins
- Let the area dry naturally

**Safety:**
- Do not apply on rubber or synthetic materials which are not resistant to solvents.
- In case of doubt, test on an inconspicuous area.
- For proper waste disposal, the container must be completely emptied.
- Observation of Technical Data Sheet is mandatory (www.banasstones.com).
- Wear suitable protective gloves.

**Cleaning of equipment:**
Clean tools with soap and water immediately after use.

**Health Precautions:**
Causes serious eye damage. Wear protective gloves/protective clothing/eye protection/face protection.
**IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Contains: Alcohols, C13-C15 branched and in ear, ethoxylated.

**Coverage:**
Covers approximately 10-20 m²/l (undiluted).

**Sizes Available:**
1000ml (0.26 gal.)

**Please Note:**
- Always test in a small inconspicuous area before applying to the total area.