

# **STONECLEAN™ CONCENTRATES**

**high-performance, high-productivity formulations to clean, maintain and/or strip sealed and unsealed stone, tile, brick, concrete and cementitious surfaces**

StoneClean™ "60", StoneClean "104", StoneClean & Strip and the NEW StoneClean Plus Concentrates are powerful formulations that perform an unusually wide range of tasks with laborsaving efficiency. Unlike other cleaners, strippers, and degreasers that only break up contamination, RJSC StoneClean products also "float" it up and out; or "transfer" dissolved dirt and grease into the mop. In specified dilutions [see chart on back], they safely remove surface and embedded dirt, oils, tar, grime, food and beverage spills and damaged acrylic build-up. StoneClean Plus additionally offers surface-specific benefits (see below).

StoneClean Concentrates do not contain deLimonenes that will attract oily dirt and interfere with subsequent coatings/treatments. When used in daily maintenance dilutions, there are no soapy residues to cause slip problems.

Applicable surface materials include: marble, granite, terrazzo and other dimensional stone (polished and unpolished); sealed and unsealed limestone, flamed granite and other porous natural stone; ceramic, quarry and vinyl tile; brick pavers, concrete, mortar, grout and other cementitious building materials; and all StoneLok™-sealed substrates.

StoneClean and StoneLok are trademarks of Richard James Specialty Chemicals Corp. Hastings-on-Hudson, NY 10706, © 1993 - 2006 (04056)

**STONECLEAN "60" Concentrate**  
**Marble, Tile & Stone Cleanser**

**High cost-efficiency for standard daily cleaning**

- ❖ won't etch or dull tile, polished marble, stone or waxed surfaces
- ❖ highly effective cleansing action results in
  - easy removal of dirt, food and beverage spills
  - high cost-efficiency
- ❖ ideal for ongoing maintenance of interior and exterior sealed, unsealed, polished and unpolished surfaces
- ❖ one gallon makes up to 60 gallons in dilution
- ❖ easy to use with sponge-mop or in automatic scrubber
- ❖ no rinse necessary; very low residues

**STONECLEAN & STRIP Concentrate**  
**Heavy-Duty Cleaner and Stripper**

**For cleaning of most surfaces before sealing/polishing**

- ❖ powerful and fast performance for labor-saving efficiency to:
  - remove embedded grime
  - strip many acrylic finishes
- ❖ one gallon makes up to 20 gallons in dilution
- ❖ ideal for pre-restoration surface prep of heavily soiled surfaces and for heavy-duty cleaning of
  - porous stones such as flamed granite and brick
  - cementitious brick, pavers, mortar and grout
- ❖ will not weaken natural stone
- ❖ easy to use; typically applied with floor machine (pad or brush)

**STONECLEAN "104" Concentrate**  
**Industrial Cleaner/Degreaser**

**For daily industrial degreasing & commercial surface prep**

- ❖ true pH7, yet with cleaning and de-greasing activity superior to caustic degreasers
- ❖ in dilution, will not injure rugs, woodwork or metal
- ❖ one gallon makes up to 96 gallons in dilution
- ❖ exceptional cleansing activity
  - for one-time removal of tar and grease
  - for daily use in food-service areas/high-traffic settings
- ❖ salt-free, metasilicate-free and phosphate-free with *no* residual salts to remove
- ❖ ideal as final pre-sealing rinse (after StoneClean & Strip)
- ❖ fast in environmental breakdown

**STONECLEAN PLUS Concentrate**  
**Hardsurface Protective Cleaner**

❖ **Contains Vantocil IB (plyhexamethylene biguanide) for the specific purpose of making surfaces resistant to the discoloration, odor and degradation of microbial and fungal contamination**

- ❖ Ideal for regular maintenance of all kitchen, bath and similar surfaces
- ❖ one gallon makes up to 60 diluted gallons
- ❖ true pH neutral, with the exceptional cleaning capabilities of StoneClean "104"

# Increase Effectiveness and Reduce Costs of Cleaning, Stripping and Restoration Jobs

TASK	PRODUCT	RECOMMENDED DILUTION
MAKE SURFACES RESISTANT TO ODOR, DISCOLORATION & DEGRADATION of MICROBIAL AND FUNGAL CONTAMINATION	<b>StoneClean PLUS Concentrate</b>	1:60 in walk-behind 1:40 with sponge mop
DAILY-CLEAN <i>POLISHED</i> or <i>SEALED</i> MARBLE, GRANITE, TERRAZZO, other STONES, TILE	<b>StoneClean "60" Concentrate</b>	1:60 in walk-behind 1:40 with sponge mop
INDUSTRIAL DEGREASE/CLEAN <i>POLISHED</i> or <i>SEALED</i> MARBLE, GRANITE, TERRAZZO, etc. TILE	<b>StoneClean "104" Concentrate</b>	1:80 in walk-behind 1:64 with sponge mop
CLEAN <i>SEALED, INTERIOR</i> FLAMED/POROUS STONE, CONCRETE, and OTHER CEMENTITIOUS SUBSTRATES	<b>StoneClean "104" Concentrate</b> or <b>StoneClean "60" Concentrate</b>	1:96 in walk- behind 1:80 with sponge mop 1:60 in walk-behind 1:40 with sponge mop
CLEAN <i>SEALED, EXTERIOR</i> FLAMED/POROUS STONE, CONCRETE, and OTHER CEMENTITIOUS SUBSTRATES	<b>StoneClean "104" Concentrate</b>	1:80 in walk-behind 1:64 with mop
CLEAN DRIED FOOD SPILLS, TAR, GREASE SPOTS from most <i>sealed</i> substrates	<b>StoneClean "60" Concentrate</b> or <b>StoneClean "104" Concentrate</b>	full strength/wipe/rinse 1:32, wipe then rinse
REMOVE ACRYLIC BUILD-UP If <i>SEALING</i> follow with	<b>StoneClean &amp; Strip Concentrate</b> <b>StoneClean "104" Concentrate</b>	1:4 if normal build-up 1:2 if heavy build-up 1 oz.:2.5 gallons (as rinse)
REMOVE EMBEDDED DIRT from <i>UNSEALED</i> STONE, BRICK, CEMENTITIOUS MATERIALS If <i>SEALING</i> follow with	<b>StoneClean &amp; Strip Concentrate</b> <b>StoneClean "104" Concentrate</b>	1:6 for normal dirt 1:3 for severe dirt "Class I": contact RJSC 1 oz.:2.5 gallons (as rinse)
REMOVE EMBEDDED GREASE from <i>UNSEALED</i> SUBSTRATES	<b>StoneClean "104" Concentrate</b>	1:10 for normal grease 1:4 for heavy grease
REMOVE SILICONE SEALERS If <i>SEALING</i> follow with	<b>StoneClean &amp; Strip Concentrate</b> <b>StoneClean "104" Concentrate</b>	"Class I": contact RJSC 1 oz.:2.5 gallons (as rinse)

<sup>1</sup> The recommended dilutions in this chart are provided as guidelines. Actual requirements will depend on the specific substrate and its condition. It is always advisable to test a small area first.

<sup>2</sup> Flamed granite, limestone, quartzites, slate, marble, terrazzo, other stone surfaces, brick, concrete and other cementitious surfaces which have been

silicone- or acrylic-sealed are typically dark, stained and chronically contaminated. Surfaces which have been otherwise unsatisfactorily sealed or not treated at all typically display chronic staining and contamination. In these cases, or for new installations, contact RJSC for information on our low VOC StoneLok™ TekSeal™ and other aqueous sealers and impregnators.

**Limited Warranty:** The products of Richard James Specialty Chemicals Corporation (RJSC) contain the highest quality raw materials and are manufactured under strict conditions of quality control. RJSC cleaners are warranted to conform to the description on the label for a period of one year from initial delivery when stored in conditions greater than 32°F. and below 90°F. RJSC primers, sealers, Colloidal Dyes, primers and sealers with incorporated Colloidal Dyes, and floor finishes, are warranted to conform to the description on the label for a period of six months from initial delivery when stored in conditions greater than 32°F. and below 90°F. Due to the possibility of improper application and adverse surface or climactic conditions beyond our control, and with the selling condition that users of RJSC products shall make their own determinations, based on their own tests, as to the suitability of the product(s) for the intended purposes, our assurance is limited to only replacement, or at our option, refund of the purchase price of product applied per directions on the label; and our liability shall not exceed the purchase price of the product. In no event shall we be liable for any special incidental or consequential losses or damages resulting from selection, use, installation, handling, care of or replacement of the product(s). The limited warranty does not include labor or the cost of labor for application.

*Technical assistance may be obtained by contacting*

**RICHARD JAMES**  
**Specialty Chemicals Corp.**  
24 Ridge Street • Hastings-on-Hudson, NY 10706  
(914) 478-7500 Fax: (914) 478-7516 [www.rjsconline.com](http://www.rjsconline.com)

**SUBJECT to RJSC MSDS'**

StoneClean, StoneLok, and TekSeal are trademarks of Richard James Specialty Chemicals Corp., 24 Ridge Street, Hastings-on-Hudson, NY 10706 © 1993 - 2006 (04056)