

TYNDALL STONE

SILICONE

WATER REPELLENT

BASED ON UNION CARBIDE R-20



**CAUTION / ATTENTION
CORROSIVE / CORROSIF**

**AVOID CONTACT WITH EYES
ÉVITER TOUT CONTACT DU CONTENU AVEC LES YEUX**

FIRST AID TREATMENT / PREMIER SOINS: CONTAINS SODIUM METHYL SILANOLATE. IF SPLASHED IN EYES OR ON SKIN, FLUSH THOROUGHLY WITH WATER.
CONTIENT METHYLÉ DE SODIUM SILANOLATE. EN CAS D'ÉCLABOUSSURES SUR LA PEAU OU DANS LES YEUX, BIEN RINCER À GRANDE EAU.

CONTENTS:

INSTRUCTIONS

FOR EXTERIOR TYNDALL STONE ONLY

Agitate before using. Apply one floodcoat (preferably during hot dry weather) to clean THOROUGHLY DRY stone surface with brush or low-pressure spray (breathing apparatus required when using low pressure spray). Work slowly from top down, allowing run-down of approximately twelve inches so that maximum absorption occurs. On stained areas repeat application after several weeks.

Note: buff stone may be tinted slightly yellow for a short period.

DO NOT USE ON INTERIOR STONEMWORK AVOID CONTACT WITH ALUMINUM TRIM.

This treatment renders stonework water-repellent yet does not seal the stone, allowing the wall to "breathe". It provides a self-cleaning effect which will keep stonework clean and bright for many years.

COVERAGE:

100 TO 150 SQUARE FEET PER IMPERIAL GALLON, OR
2 TO 3 SQUARE METERS PER LITRE.

GILLIS
LIMITED
QUARRIES

2895 Wenzel Street
Winnipeg, Manitoba Canada R2E 1H4
Phone: 222-2242 or 222-8319