



## SHOWER CLEANER

Keeps showers clean without rinsing, wiping or scrubbing.

# Just spray and walk away!

Contains no abrasives, bleach, acids or caustics.

Caution: May cause eye irritation. See side panel for additional precautions.

### KEEP OUT OF REACH OF CHILDREN

Net Contents 32 fl. oz. (1 qt.) 946 ml
An Exclusive Formula of

M-302

MID-AMERICAN RESEARCH CHEMICAL CORP. P. O. BOX 927 COLUMBUS, NE 68602-0927

#### FEATURES

MARC After Shower is an effective cleaner of shower surfaces, eliminating the need to wipe, rinse or scrub. Just spray MARC After Shower on all shower surfaces and fixtures, and walk away.

MARC After Shower removes soap scum, hard water deposits, iron and other stains. Regular use of MARC After Shower will gradually remove even heavy buildups in several weeks. Daily use keeps hard water deposits and soap scum from adhering and building up on shower surfaces. Also use MARC After Shower on sinks and drinking fountains.

MARC After Shower may be safely used on many bathroom materials including tile, grout, fiberglass, porcelain, terrazzo, corian, chrome, glass, rubber and plastics.

#### DIRECTIONS FOR USE

After using the shower, thoroughly spray all surfaces and fixtures with MARC After Shower. No rinsing or wiping is necessary. Normal buildups of soap scum and hard water deposits will begin to dissolve overnight. Heavy buildups may take several weeks to remove. If streaking occurs, rinse off and use less product. Use MARC After Shower daily to prevent further buildups and keep the shower looking like new. Note: Do not use on natural marble, brass, or varnished wood. For other surfaces, test in an inconspicuous area first.

#### CAUTION

Contains EDTA, glycol ether and nonionic detergent. May cause eye irritation. Avoid eye contact. Do not take internally. If eye contact occurs, flush with water for 15 minutes. Get medical attention if irritation persists. If swallowed, drink several glasses of water and get medical attention.

#### KEEP OUT OF REACH OF CHILDREN

HMIS/NFPA Ratings: Health, 0; Flammability, 0; Reactivity, 0.

RU07-11