

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

JAN 1 6 1987

MEMORANDUM

SUBJECT: Sylgard - Requested New Uses

EPA Registration No. 34292-3 (Dow Corning Sylgard Antimicrobial Treatment 42% ai in 50% Methanol) - Amended Statement of Use

Caswell No. 892B

FROM:

Henry Spencer, Ph.D. P. 86
Review Section VII

Toxicology Branch

Hazard Evaluation Division (TS-769C)

TO:

John Lee, PM 31

Disinfectants Branch

Registration Division (TS-767C)

THRU:

Albin Kocialski Ph.D., Supervisory Pharmacologist

Review Section VII

Toxicology Branch

Hazard Evaluation Division (TS-769C)

12/27/86

1116187

Background:

Dow Corning Company has previously obtained registration of Dow Corning 5700, Sylgard for various uses which include carpets, draperies, basement walls, and upholstery.

The new uses requested include ceilings, roofs, siding, patios, ceramic driveways.

Recommendation and Comments:

1. Toxicology Branch (TB) <u>defers</u> to the Exposure
Assessment Branch with <u>regard</u> to possible ground
water, sewer, river, and stream contamination from
the requested new uses.

Note: Further environmental degradation information may be necessary to support these additional uses.

2. TB has received homeowner complaints concerning the irritating properties of the solvents (vapors) following use of these products in the home. Whether use directions were strictly followed or not was not determined in these cases.

However, TB calculations of possible methanol concentrations in room air following a 1% w/w of 50% methanol were found to exceed OSHA standards for the workplace, i.e.,

Volume of room: 14' x 24' x 8' $37 \text{ yd}^2 \text{ x 8 ft ceiling = approx. } 100 \text{ m}^3 \\ 100,000 \text{ liters = } 100 \text{ m}^3$

Estimation of methanol: Carpeting weights ranged from 35 oz to 50 oz/yd²; therefore 35 oz x 37 yd² = 1295 oz = 81 lb

50 oz x 37 yd² = 115 1b 1 percent = .81 1b - 1.15 1b x approx. 1 pint/lb

Therefore, at 1 percent treatment, methanol could be present at 367 g to 522 g in the room at 3.67 mg/L to 5.22 mg/L.

ppm = (mg/L) (24450)(32 g/mole wt)

The resulting solvent/methanol vapors could range as high as 2800 to 3980 ppm in the room. These values are outside the realm of toxicologically acceptable levels. Therefore, active means (fans) must be used to eliminate the methanol or other solvent vapors following treatment of carpeting or from other registered uses in the home, or enclosed environments.

3. Provided the above two concerns (1,2) are satisfactorily addressed, TB does not foresee a concern at this time.