



PRODUCTS, INC.

918 N. Union Street
Appleton, WI 54911
920-739-8685
or 1-800-221-6381
Fax: 920-739-8704
EMAIL: CDPEPOXY@AOL.COM

Epoxy & fiberglass flooring, seamless fiberglass wall systems, sealers, high performance coating systems, and industrial cleaners

PRODUCT BULLETIN

D'FOYR

SPECIAL FORMULATION, COMMERCIAL STRENGTH, SLIP RESISTANT FLOOR WAX/SEALER

DESCRIPTION

D'FOYR IS A SPECIALLY FORMULATED, HIGHLY DURABLE COMMERCIAL FLOOR POLYMER DESIGNED TO IMPART IMPROVED SLIP RESISTANCE TO A VARIETY OF DIFFERENT SUBSTRATES..

USES

D'FOYR MAY BE APPLIED OVER TILE, COATINGS, WOOD, TERRAZZO, BRICK, STONE, ROLL FLOORING, AS WELL AS CONCRETE. IT IS FORMULATED TO DRAMATICALLY IMPROVE THE WALKING SLIP RESISTANCE OF ANY SURFACE VERSUS THAT SURFACE WITHOUT D'FOYR. D'FOYR IS USEFUL FOR COMMERCIAL ESTABLISHMENTS, SCHOOLS, KITCHENS, PATIOS, GYM FLOORS, AND OTHER HIGH TRAFFIC AREAS.

APPLICATION

APPLY D'FOYR IN SUCCESSIVE THIN COATS EACH AT 1200-1800 SQFT PER GAL. THE NUMBER OF COATS IS DEPENDENT ON THE SURFACE POROSITY THOUGH 2-4 COATS ARE TYPICAL. D'FOYR IS NEARLY ODORLESS, NON FLAMMABLE, AND EASILY APPLIED TO A FAST CURING SHINE. CLEAN WITH A DILUTE SOLUTION OF CD-103 AND WATER. A FOLLOW UP COAT OF D'FOYR AT THIS TIME IS A GOOD IDEA.

CAUTION

KEEP OUT OF REACH OF CHILDREN. IF SPLASHED IN EYES RINSE FOR 15 MINUTES AND SEEK MEDICAL ATTENTION.

NOTE

TO THE BEST OF OUR KNOWLEDGE, THE INFORMATION CONTAINED HEREIN IS ACCURATE. HOWEVER, C.D. PRODUCTS, INC. ASSUMES NO LIABILITY WHATSOEVER FOR THE ACCURACY OR COMPLETENESS OF THE INFORMATION CONTAINED HEREIN. THE FINAL DETERMINATION OF SUITABILITY OF ANY MATERIAL IS THE SOLE RESPONSIBILITY OF THE USER. ALL MATERIALS MAY PRESENT UNKNOWN HEALTH HAZARDS AND SHOULD BE USED WITH CAUTION. ALTHOUGH CERTAIN HAZARDS ARE DESCRIBED HEREIN, WE CANNOT GUARANTEE THAT THESE ARE THE ONLY HAZARDS WHICH EXIST.

PACKAGING

6 X 1 GAL CONTAINERS
5 GAL PAILS
55 GAL DRUMS



PRODUCTS, INC.

918 N. Union Street
 Appleton, WI 54911
 920-739-8685
 or 1-800-221-6381
 Fax: 920-739-8704
 Email: CDPEPOXY@AOL.COM

Epoxy & fiberglass flooring, seamless fiberglass wall systems, sealers, high performance coating systems, and industrial cleaners

STATIC COEFFICIENT OF FRICTION OF VARIOUS SURFACES

TRACTIONITE	1.05
PFAC	.98
SAFETY SURFACE	.95
#1300 W/24 GRIT ALUMINUM OXIDE HEAVY SPRINKLE	.90
SAND BROADCAST ONE FILL COAT	.72
D'FOYR SLIP RESISTANT WAX	.70
1300 W/30 GRIT ALUMINUM OXIDE ONE TOP COAT	.68
#1110 W/36 GRIT ALUMINUM OXIDE ONE TOP COAT	.60
3M QUARTZ BROADCAST ONE FILL COAT	.58
RENU- GLAZE	.58
#1110 W/3050 GRIT SILICA SAND HEAVY SPRINKLE	.56
OLD SMOOTH CONCRETE	.56
#4100 CLEAR EPOXY ONE YEAR IN FIELD	.55
#4100 CLEAR NEW	.54
UNSEALED CONCRETE GARAGE FLOOR	.53
#1110 W/ SMALL TEXTURE AGENT	.52
BLACK UNWAXED VA TILE	.51
SONNENBORNE CURE AND SEAL ON NEW CONCRETE	.50
QUARTZ BROADCAST 2 FILL COATS AND ONE #2200 TOPCOAT	.44
CERAMIC TILE 1' X 1' W/ SLIGHT TEXTURE	.42
#2400 CLEAR W/ LARGE TEXTURE AGENT	.42
#1110 CLEAR EPOXY NEW	.40
#1300 CLEAR NEW	.40
#1110 RED NEW	.40
#2400 CLEAR W/SMALL TEXTURE AGENT	.39
#1300 ESD	.38
#2411 URETHANE	.37
CERAMIC BATHROOM TILE 1"X 1"	.36
SQUARE 9"X9' VA TILE	.34
VINYL CHIP FLOOR NEW	.34
#2200 CLEAR NEW	.32
GLASS.	.32
FORMICA	.26

NOTE: COF READINGS TAKEN ON DRY SURFACES. WATER OR GREASE WILL DECREASE COF RANGES IN DIRECT PROPORTION TO THEIR AMOUNTS.