RAPRA TEST REPORT SUMMARY

SLIP RESISTANCE DETERMINATION OF SELF-ADHESIVE FLOORING FILM

Dated: April 2002

Hexis Product Name: V650T

EXPERIMENTAL DETAILS

Samples were tested in accordance with the following standards, except as otherwise noted. Tests were carried out on both dry and wet samples.

T.R.R.L Pendulum Tester

Testing was carried out in accordance with specification BS6677: Part1:1986 for the measurement of floor slip resistance utilising the RAPRA Four S Slider.

UK SLIP RESISTANCE GROUP LIMITS

Four S Pendulum Value	Potential for Slip
-----------------------	--------------------

25 and below HIGH

25 to 35 MODERATE

35 to 65 LOW

above 65 EXTREMELY LOW

RESULTS FOR SANDTEX FG

Four S Pendulum Value Potential for Slip

DRY 72 EXTREMELY LOW

WET 50 LOW

DISCUSSION

Test results show extremely low risk of slip when dry and low risk when wet.

Results do not take into account "wear" over time and the condition of the many different floor surfaces for which the product may be applied.