



663 W. 2nd Ave. #15 Mesa, AZ 85210
480-970-4580 ♦ 480-421-6322 (fax)
www.surfacegeltek.com
info@surfacegeltek.com
tamryn@surfacegeltek.com

GSA Contract # GS-21F-0001V
SDVOSB/WOSB

ASTM Committee Member C09 (current)
ASTM Committee Member D33 (past)

Effects on Surface Gel Tek's Gelled Acid Products When Exposed to Freezing Temperatures

Test Date: March 29, 2003 through April 7, 2003
Report Date: April 7, 2003
Products Tested: **TEK GEL™** for Profiling
HD24
TEK GEL™ for Flattooing™

1. Three 7 oz. containers of above products were exposed to <5° F for 10 days.
2. Immediately upon removal from freezing environment, products were examined:

No crystallization was observed
Products remained gelled
Products mixed well

3. Products were applied to concrete surface and immediate reaction with the concrete surface was observed. Products performed in the same manner as before exposure to freezing temperatures.

Results: No negative effect was observed when exposed to freezing temperatures.