

Test Facility:
1265-B Kennestone Circle
Marietta, GA 30066



Report Number
725195
Page 1 of 2

Microban
11515 Vanstory Drive
Suite 125
Huntersville, NC 28078

July 27, 2006
P.O. #: PO17370

Attn: Duane Centola

GENERAL MICROBIOLOGY TEST REPORT

Sample Information: PP Cutting Board and TPE Cutting Board Handle

Date Received: July 25, 2006
Date in Test: July 25, 2006
Date Completed: July 26, 2006

Test Information: Test Codes: 110790, 110790A
Kirby - Bauer Susceptibility Test, Zone of Inhibition
Procedure #: GM212MBN.01
Test Organisms: *Staphylococcus aureus* ATCC 6538
Klebsiella pneumoniae ATCC 452

Sample Size: Variable

SAMPLE ID	<i>S. aureus</i> ATCC 6538	<i>K. pneumoniae</i> ATCC 4352
PP Cutting Board, Machine Run, Board A 30077	18 mm	12 mm
PP Cutting Board, Machine Run, Board B 30078	18 mm	12 mm
PP Cutting Board, Machine Run, Board C 30079	17 mm	12 mm
PP Cutting Board, Beginning of Run, Board A 30080	20 mm	13 mm
PP Cutting Board, Beginning of Run, Board B 30081	20 mm	14 mm
PP Cutting Board, Beginning of Run, Board C 30082	20 mm	13 mm
PP Cutting Board, Middle of Run, Board A 30083	18 mm	13 mm
PP Cutting Board, Middle of Run, Board B 30084	19 mm	13 mm
PP Cutting Board, Middle of Run, Board C 30085	19 mm	13 mm
PP Cutting Board, End of Run, Board A 30086	19 mm	13 mm
PP Cutting Board, End of Run, Board B 30087	18 mm	12 mm
PP Cutting Board, End of Run, Board C 30088	18 mm	12 mm

(continued)

Test Facility:
1265-B Kennestone Circle
Marietta, GA 30066



Report Number
725195
Page 2 of 2

Microban
11515 Vanstory Drive
Suite 125
Huntersville, NC 28078

July 27, 2006
P.O. #: PO17370

Attn: Duane Centola

GENERAL MICROBIOLOGY TEST REPORT

SAMPLE ID	<i>S. aureus</i> ATCC 6538	<i>K. pneumoniae</i> ATCC 4352
PP Cutting Board Control	NZ /NC	NZ / NC
TPE Cutting Board Handle, Machine Run, Board A 30089	13 mm	8 mm
TPE Cutting Board Handle, Machine Run, Board B 30090	12 mm	8 mm
TPE Cutting Board Handle, Machine Run, Board C 30091	13 mm	10 mm
TPE Cutting Board Handle, Beginning of Run, Board A 30092	13 mm	8 mm
TPE Cutting Board Handle, Beginning of Run, Board B 30093	14 mm	9 mm
TPE Cutting Board Handle, Beginning of Run, Board C 30094	13 mm	8 mm
TPE Cutting Board Handle, Middle of Run, Board A 30095	13 mm	8 mm
TPE Cutting Board Handle, Middle of Run, Board B 30096	13 mm	7 mm
TPE Cutting Board Handle, Middle of Run, Board C 30097	13 mm	8 mm
TPE Cutting Board Handle, End of Run, Board A 30098	12 mm	7 mm
TPE Cutting Board Handle, End of Run, Board B 30099	12 mm	8 mm
TPE Cutting Board Handle, End of Run, Board C 30100	11 mm	8 mm
TPE Cutting Board Handle Control	NZ /NC	NZ / NC

Interpretation of Results

NZ / C = No zone was seen, however there was a clearing of growth directly underneath the sample.

NZ / NC = No Zone / No clearing of growth underneath sample

Reviewed:  07-27-06

Testing conducted in accordance with current Good Manufacturing Practices.