Drycleaning Laundry Institute

international

Drycleaning Performance Evaluation

Mr. Kinji Koteka Nippon Sangyo Corp. Yucoh 4-15-25 Minamirinkan Yamato, Kanagawa, 242-0006 Japan

6/6/2016

Report # 99461

Machine: Mitsubishi

Solvent:

Perc.

+ Wet Cleaning



Your result is: 1% Excellent



Graving % (Poly/C) Your result is: 2% Excellent



Yellowing (Cotton) Your result is: 0 Excellent



Yellowing (Poly/C) Your result is: 0 Excellent



Whiteness (Cotton) Your result is: 99%

Excellent



Whiteness (Poly/C) Your result is: 100% Excellent



Water Soluble Soil % Your result is: 98% Excellent



Insoluble Soil % Your result is: 84% Good

Ranking	Graying %		Yellowing		Whiteness %		Water Soluble Soil	Insoluble
	Poly/C	Cotton	Poly/C	Cotton	Poly/C	Cotton	%	Soil %
Excellent (Top 25%)	0-4	0-3	<1	<1	>92	>96	81-100	89-100
Good (Mid 25%)	5	4-5	1	1	89-92	92-96	42-80	83-88
Fair (Mid 25%)	6	6	2	2	85-88	85-91	12-41	73-82
Poor (low 25%)	>6	>6	>2	>2	<85	<85	<12	<73 <73
Your Score Your Ranking	2	1	0	0	100	99	98	84
	E	THE T					20	G

See corrective measures on the reverse side

Drycleaning Laundry Institute

international

Drycleaning Performance Evaluation

Mr. Kinji Koteka Nippon Sangyo Corp. Yucoh 4-15-25 Minamirinkan Yamato, Kanagawa, 2420006 Japan

6/6/2016

Report # 99460

Machine:

Mitsubishi

Solvent:

Perc.



Graying % (Cotton) Your result is: 7% Poor



Your result is: 8% Poor



Yellowing (Cotton) Your result is: 1 Good



Yellowing (Poly/C) Your result is: 0 Excellent



Whiteness (Cotton)

Your result is: 91% Fair



Whiteness (Poly/C) Your result is: 92% Good



Water Soluble Soil % Your result is: 96% Excellent



Insoluble Soil %

Your result is: 94% Excellent

Ranking	Graying %		Yellowing		Whiteness %		Water Soluble Soil	Insoluble
	Poly/C	Cotton	Poly/C	Cotton	Poly/C	Cotton	%	Soil %
Excellent (Top 25%)	0-4	0-3	<1	<1	>92	>96	81-100	89-100
Good (Mid 25%)	5	4-5	1	1	89-92	92-96	42-80	83-88
Fair (Mid 25%)	6	6	2	2	85-88	85-91	12-41	73-82
Poor (low 25%)	>6	>6	>2	>2	<85	<85	<12	<73
Your Score	8	7	0	1	92	91	96	94
Your Ranking	P	P		G	G	F		4 (E)

See corrective measures on the reverse side

Drycleaning Laundry Institute international

LAUNDRY PERFORMANCE EVALUATION

Oct. 1, 2014

Mr. Kotake

Nippon Sangyo Yucoh]

4-15-25 Minamirinkan Yamatoshi

Kanagawa, 240006, Japan

Plant Location: same Classification: Family Type of Soil: light

Test Piece Number: 64273

PARAMETER	Your results	Acceptable		Unacceptable
TENSILE STRENGTH LOSS	1 %	0 to 15% 15	5 – 16%	More than 16%
WHITENESS DEGREE	98	81.0 or more	80.9 – 79.1	79.0 or less
YELLOWNESS	-2.8	-2.0 or lower -1	.9 to -1.1	-1.0 or higher
BLOOD STAIN REMOVAL	4	More than 41.0	40.9 – 39.1	Less than 39.0
SOIL REMOVAL	19.4	28.0 or more	27.9 – 27.1	27.0 or less
BLEACH EFFECTIVENESS	41	52.0 or more	51.0-51.9	50.9 or less

LTP Results should be used to monitor your particular wash formula. Fluctuations in an established pattern of results could warrant your investigation.

Please see reverse side of this report for suggested Corrective Measures.



CONFIDENTIAL LAUNDRY PERFORMANCE EVALUATION

Date: 8/5/2014

Mr.Kotake Nippon Sangyo Yucoh 4-15-25 Minamirinkan Yamatoshi Kanegawa, 2420006 Japan

Plant Location:

Test Piece Number 64744 Classification unknown Tensile Strength Loss 0 N/AWhiteness Degree 99 Yellowness -3.2 Blood Stain Removal 1 Soil Removal 19.0 Chlorine Bleach Effectiveness 46

CONDITION MEASURED	ACCEPTABLE	UNACCEPTABLE - Recheck		
Final Whiteness Degree	80.0 or more	79.9 or less		
Final Yellowness	-2.0 or lower	-1.9 or higher		
Blood Stain Removal	40.0 ог more	39.9 or less		
Soil Removal	28.0 or more	27.9 or less		
Bleach Effectiveness	52.0 or more	51.9 or less		
TENSILE STRENGTH LOSS		0219 01 1009		
Light Soil Loads	5% or less	6% or more		
Moderate Soil Loads	10% or less	11% or more		
Heavy Soil Loads	15% or less	16% or more		

LTP results should be used to monitor your particular wash formula. Fluctuations in an established pattern of results could warrant your investigation.

Please see other side of this paper for Suggested Corrective Measures.