Drycleaning Performance Evaluation

Date: 7/9

7/9/2013

Nippon Sangyo Co. Ltd. 4-15-25 Minamirinkan Yamato, Kanagawa Japan 242-0006

CPT No. 98565

	P	P	Œ	G	E	F	E	Œ
Your Test Results	8	9	0	1	93	88	85	99
Poor: Bottom 25%	>6	>6	>2	>2	<85	<85	<12	<73
Fair: Mid 25%	6	6	2	2	85-88	85-91	12-41	73-82
Good: Mid 25%	5	4-5	1	1	89-92	92-96	42-80	83-88
Excellent: Top 25%	0-4	0-3	<1	<1	>92	>96	81-100	89-100
RANKING								
	Poly/C	C	Poly/C	С	Poly/C	C C	SOLUBLE SOIL	SOIL
	% GRAYING		YELLOWING		% WHITENESS DEGREE		WATER	RUG

Interpretation/Recommendation:

The cleaning evaluation shows all parameters testing "excellent" and "good," except graying on poly./cot. testing "poor," and whiteness on cotton which tested "fair."

For disk filtration no cartridges: This is often seen with spin disk filtration because there is a deliberate trade off between low volume of hazardous waste verses greater quantities of filter powder needed to give depth filtration. Increasing the amount of filter powder could significantly improve this result.

The cleaning performance towels should not be processed in a dark load. It can effect the graying rating.

The Cleaning Performance Evaluation gives an overall evaluation of your dry cleaning system's efficiency. The ranking is based on a quartile DThribution system; NOT a pass/fail system. The results let you see how your cleaning relates to others using this service. See reverse side for suggested corrective measures. For more information, please call DLI at 1-800-638-2627.

THIS REPORT IS SOLELY FOR YOUR USE, AND MAY NOT BE USED FOR ADVERTISING PURPOSES.

Drycleaning Performance Evaluation

Date: 7/9/2013

Nippon Sangyo Co. Yuko Clean Tech 4-15-25 Minamirinkan Yamato, Kanagawa Japan 242-0006

CPT No. 98564

	% GRAYING		YELLOWING		% WHITENESS DEGREE		WATER SOLUBLE	RUG SOIL
	Poly/C	C	Poly/C	С	Poly/C	C	SOIL	SOIL
RANKING								
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: Bottom 25%	>6	>6	>2	>2	<85	<85	<12	<73
Your Test Results	7	6	0	1	93	92	0	81
	P	F	Œ	G	${f E}$	G	P	${\mathbb F}$

Interpretation/Recommendation:

The cleaning evaluation shows all paramters testing "excellent" and "good," except graying which tested "poor" and "fair." Water soluble soil also tested "poor," while rug soil was testing "fair."

For disk filtration no cartridges: This is often seen with spin disk filtration because there is a deliberate trade off between low volume of hazardous waste verses greater quantities of filter powder needed to give depth filtration. Increasing the amount of filter powder could significantly improve this result.

Low water soluble soil removal is a result of low moisture content in the solvent or insufficient cleaning time. Stains that are easily removed with the steam/water gun after drycleaning are an indication of low water soluble soil removal in the cleaning system. In a system that does not use additional water, these results are typical and should be expected. Cautiously increasing the use of water or extending the cleaning cycle time should improve this result. Maximum soil removal takes 12 - 15 minutes.

The cleaning evaluation towel should not be processed in an dark load, only in a light color load.

The Cleaning Performance Evaluation gives an overall evaluation of your dry cleaning system's efficiency. The ranking is based on a quartile Distribution system; NOT a pass/fail system. The results let you see how your cleaning relates to others using this service. See reverse side for suggested corrective measures. For more information, please call DLI at 1-800-638-2627.

THIS REPORT IS SOLELY FOR YOUR USE, AND MAY NOT BE USED FOR ADVERTISING PURPOSES.