Test Request Form



[Deodorant property]

			l con	ditions and reque	st th	e following tes	t and	report.					NI	ssenken Q	Jality	y Evalu	atio	on Center
Recep	tior	n date										Person in						
	0	Company Name									r	charge						
Requester		. ,										TEL						
		Address																
		/ lau coo										E-mail						
												umber of		apanese English				
		Department									t	he report		Chinese	-			
												copies		JNLA				
If the			oillina	g address is differ	ent f	rom the reque	ster's	. please	fill in the	reau		ormatio Person in	n belo	w.				
te	0	Company Name									r	charge						
Invoice Test report information information		Department										TEL						
		Department										166						
	Address T											E-mail						
											F	Person in						
	Company Name											charge						
Invoice		Department									TEL							
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.5	:	Address	Ŧ	E-r							E-mail							
sam	nlo	c/#																
	•	n							(color numb	er)								
style n	umb	er		composition														
Na	me	of		Processing					I				Dress	Processed part				
pro	ces	ssed			method	method						FIUCE	sseu part					
		ndling precautions								0	Qty.		Return samples				Ve	es • No
e	tc. of	the sample)								ų	ζιγ.			after te	estin	g	10	.5 110
Droco		of washing treatm	ent	Yes		No	×	if yos d	escribe the		shing c	anditions	otr i	n the low	or cc	Jump		
			iene				<i>^</i> ~	(11 yes), u					, etc. i	in the low	.1 00	//umm.		Number of
mer	Disposal method											Number of washes			es	'	samples	
Pre-treatment	JTETC criteria SEK Standard Washing method (using JAFET st							standard formulated detergents)			nts)	Times				ies	Jumpies	
	0							standard formalated detelgents)									_	
Pr	Other												Times				es	
									Cases	s oth	ner than	the star	e standards of JTETC					Number of
		Test gas		Evaluation method		Standard		Initial concentration (ppm))	Sample size					samples	
		Ammonia		Detector tube method	JTETC • Other			(FP)				· · ·						
		Acetic acid		Detector tube method	JTET	C • Other											-	
		Isovaleric acid			JTET												+	
	is				JTET												+	
	analysis	Nonenal															_	
	anä			Detector tube method													_	
	ntal	Methyl mercaptan		Detector tube method	JTET												\perp	
Deodorizing	ner	Indole		GC method	JTET	C • Other											\square	
	nstrument	Trimethylamine		Detector tube method	JTET	C • Other												
	lns	Acetaldehyde		Detector tube method	JTET	C • Other												
		Pyridine		Detector tube method	JTET	C • Other												
		Dimethyldisulfide		GC method	Othe	er												
		Acetoin		GC method	Othe	er											+	
		Isoamyl alcohol		GC method	Othe	er												
			+														+	
	tic													Ctandard				
	lep	Test gas Ammonia, Acetic acid, Isovaleric acid, Nonenal, Hydrogen sulfide, Methyl mero Indole, Trimethylamine, Acetaldehyde, Pyridine												Standard	1			Number of samples
	ano	Ammonia	a, Ace	etic acid, Isovaleric	acid	, Nonenal, Hyd	rogen	sulfide,	, Methyl m	erca	aptan							
	Org			Indole, Trimet	thyla	mine, Acetalde	hyde,	Pyridin	e				JTETC					
Photocatalytic deodorizing				Cases other tha							ner than	an the standards of JTETC						Number of
	analysis	Test gas		Evaluation method		Standard		Initial concentration (ppm))	Sample size					samples
	ıtal a	Ammonia		Detector tube method	tor tube method JTETC • Other												+	
	Instrumental	Acetaldehyde		Detector tube method													+	
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Remarks																		
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					Year	r month		day	D						1			

Our center responsibly and properly manages the information obtained from this request.