

Date _____ , 20 _____

Request for Test Drying on Nishimura Works CD Dryer

Company _____
 Department _____
 Contact Person _____
 TEL _____ FAX _____
 Email _____

Nishimura Works, Co. Ltd.
 286-4 Kakihise, Ushizu-cho
 Ogi City, Saga 849-0302 Japan
 Tel +81-952-66-1101 Fax +81-952-66-4627
 Email: nisitec@nisitec.co.jp

I would like to request test drying of the following Sample on the CD DRYER.

Name of Material to be Treated _____ (Number of Samples _____)
 Composition of Original Liquid _____
 Water Content of Original Liquid _____ %W.B. measured at _____ °C
 Target Water Content of Dried Product _____ %W.B. measured at _____ °C For ease of handling*
 Amount of Liquid to be Test Dried _____ liters *Product water content to be determined at testing.
 pH _____ Viscosity _____ cP Amount to be Processed _____ kg/hour

Check the appropriate box

Sediment in Original Liquid Yes No
 Corrosives in Original Liquid Yes No (Name of Corrosive _____)
 Toxicity of Original Liquid Yes No (Name of Toxin _____)
 Toxicity of Dried Product/By-product Steam Yes No (Name of Toxin _____)
 End Use of Dried Product Industrial Waste Product Recycle Other (_____)
 Attendance At Test No Yes No. of Attendants _____
 Other Comments _____

Results to be submitted to Client:

Test Report Treatability of Original Liquid , Water Content of Dried Product,
 Steam Pressure, Steam Consumption
 Documentation Photos (If Video Footage is requested please Check box)
 Dried Product, Remaining Liquid, Containers

Return Company Name _____
 Delivery Address _____
 Address: Department _____
 Contact Person _____
 TEL _____ FAX _____

Test dryer and fees: (Check one)	<input type="checkbox"/> Standard Test(100L)	150,000 JPY	<input type="checkbox"/> A-VCD Dryer (50L)	150,000JPY
	<input type="checkbox"/> Simplified Test (20L)	150,000 JPY	<input type="checkbox"/> E-CD Dryer (50L)	150,000JPY
	For Toxic Substances	Actual Cost for Personal Protective Gear (Mask, etc.)		
	Return Shipping	Customer paid (Charge for shipping or Use Customer Shipping Account number)		

Ship your Sample Solution to: Nishimura Works, Co., Ltd. Test Lab
 286-4 Kakihise, Ushizu-cho, Ogi City, Saga, 849-0302 JAPAN