

RQS® – Pharma Chemistry PH-CH–(Code J)

PLEASE NOTE:

- (1) All Pharma PT schemes include samples which are either Reference Material , which contain levels of contaminants usually, found in Pharma samples.
- (2) Assigned value, Homogeneity and Stability performed by Subcontractor Lab.

	PT Sample Code	Matrix	Analyte	Approx. Size
1.	PH-CH-01	Pharmaceutical Products Reference Material [Solid]	PT Sample For determination of Water content by Karl Fischer	25 g
2.	PH-CH-02	Pharmaceutical Products Reference Material [Liquid]	PT Sample For determination of Water content by Karl Fischer	50 ml
3.	PH-CH-03	Pharmaceutical product	[Determination moisture by loss weight]	30 g
4.	PH-CH-04	CRM	PT Sample For determination of pH	100 ml
5.	PH-CH-05	Pharmaceutical Products	PT Sample For determination of Viscosity	50 ml
6.	PH-CH-06	Pharmaceutical product	Determination of Conductivity	50 ml
7.	PH-CH-07	Pharmaceutical product	Determination of T.D.S	50 ml
8.	PH-CH-08	Pharmaceutical product	Refractive index	Ampule
9.	PH-CH-09	Pharmaceutical product	Optical rotation	100 ml
10.	PH-CH-10	CRM	PT Sample for Determination specific gravity (relative density) by using pycnometer.	50 ml
11.	PH-CH-11	CRM	PT Sample for determination of Conc of HCL by using titration PT Sample CRM for Titration	50 ml
12.	PH-CH-12	Pharmaceutical Products	PT Sample For determination of heavy Metal by Atomic absorption	200 mL

	PT Sample Code	Matrix	Analyte	Approx. Size
		Reference Material		
13.	PH-CH-13	Pharmaceutical product [CRM]	PT Sample for GC-FID assay	4 level standard Curve 2 PT Sample
14.	PH-CH-14	Pharmaceutical product [CRM]	PT Sample for HPLC assay	4 level standard Curve 2 PT Sample
15.	PH-CH-15	Pharmaceutical product [CRM]	PT Sample for UV Assay	100 mL
16.	PH-CH-16	Pharmaceutical product [CRM]	Determination of Caffeine By using HPLC	4 level standard Curve 2 PT Sample
17.	PH-CH-17	Pharmaceutical product [CRM]	PT Sample for Dissolution of Pharmaceutical Products Assay\HPLC	4 level standard Curve PT Sample
18.	PH-CH-18	Pharmaceutical product [CRM]	PT Sample for Determination of Pencillin	
19.	PH-CH-19	Pharmaceutical product [CRM]	PT Sample for Determination of Erythromycin	
20.	PH-CH-20	Pharmaceutical product [CRM]	PT Sample for Determination of Ca & Mg	50 ml
21.	PH-CH-21	Quality control Sample Serum	PT Sample for Determination of Testosterone	
22.	PH-CH-22	Quality control Sample Serum	PT Sample for Determination of Progesterone	
23.	PH-CH-23	Pharmaceutical product [CRM]	PT Sample for Determination of oxy tetracyclines	
24.	PH-CH-24	Pharmaceutical product [CRM]	PT Sample for Determination of doxycycline	
25.	PH-CH-25	Pharmaceutical product [CRM]	PT Sample for Determination of Fe in Pharmaceutical Products	50 ml
26.	PH-CH-26	Pharmaceutical product [CRM]	PT Sample for Determination of Z in Pharmaceutical Products	50 ml
27.	PH-CH-27	Pharmaceutical product [CRM]	PT Sample For identification of Pharmaceutical Products By using IR	
28.	PH-CH-28	Pharmaceutical product [CRM]	PT Sample for Dissolution of Pharmaceutical Products Assay\UV	4 level standard Curve PT Sample
29.	PH-CH-29	Pharmaceutical product [CRM]	PT sample for determination Somatic cell in milk by use cell counter	
30.	PH-CH-30	CRM	PT Sample for Determination Of chronic toxic effects of pesticides on mammalian species through Liver function tests (4 parameters; Gamma-GT, ALP, SGPT,	500µl

	PT Sample Code	Matrix	Analyte	Approx. Size
			Bilirubin) by using spectrophotometer	
31.	PH-CH-31	CRM	PT Sample for Determination Of chronic toxic effects of pesticides on mammalian species through Kidney function tests (2 parameters; Urea, Creatinine) by using spectrophotometer	500µl
32.	PH-CH-32	CRM	PT Sample for Determination Of chronic toxic effects of pesticides on mammalian species through Total protein, Albumin, Glucose, Cholesterol by using spectrophotometer	500µl
33.	PH-CH-33	CRM	PT Sample for Determination Of chronic toxic effects of pesticides on mammalian species through Thyroid gland function tests (3 parameters; TSH, T3, T4) by using spectrophotometer	500µl
34.	PH-CH-34	CRM	PT Sample for Determination of Complete blood picture	500µl
35.	PH-CH-35	CRM	PT Sample for Determination Of acute oral LD50 value of a pesticide	500µl
36.	PH-CH-36	CRM	PT Sample for Determination Of acute dermal LD50 value of a pesticide	500µl

Email: fouadeltahan@yahoo.co.uk

Email: Rqs-pt-provider.com