

# P.J.Healthcare

## PRODUCT: INNOKOAT HCS (Aqueous / Solvent Film Coating System for Herbal Products)

**Specification** 

S. No.	TEST	SPECIFICATIONS	
01.	Appearance	White / Coloured Powder	
02.	Ph	4.0 – 7.5	
03.	Particle size (Test done on Wet Slurry)	NLT 99% w/w passes through 100 # ASTM sieve	
04.	Bulk Density	0.4 - 0.9 gm/cc	
05.	Ash	35.00 %w/w	
06.	Arsenic	Not more than 2 ppm	
07.	Heavy Metals	Not more than 10 ppm	

#### Note: Customized product will be available on request.

#### **METHOD OF USAGE**

Coating Pan Size : 12" Conventional Coating Pan with 3 Baffles / Auto coater

Batch Size : 1.000 kg Placebo Tablets
Actual Weight gain : 2.5 % w/w on Tablets

Process Loss : 0.5 %

Quantity of Innokoat: 30.0 gms (including loss)

**FORMULATION:** 

Ingredient	Aqueous film Coating System	Solvent Film Coating System
	11 % w/w Reconstitution level	5 % w/w Reconstitution level
Innokoat HCS	30 gms	30 gms
Purified Water	242 gms	XXX
Iso Propyl Alcohol	XXX	200 gms
Methylene Chloride	XXX	370 gms
Total	272 gms	600 gms

#### PROCEDURE OF MIXING: (Aqueous film Coating System)

Aqueous Coating System: Take required quantity of Purified water in vessel. Stir with Propeller Stirrer to form vortex. Add Innokoat in to the vortex; continue to stir for 45 minutes. Pass the solution / dispersion through 80 mesh & then use for coating.

#### PROCEDURE OF MIXING: (Solvent Film Coating System)

Take required quantity of IPA in vessel. Stir with Propeller Stirrer to form vortex. Add Innokoat™ in to the vortex & then add required quantity of Methylene Chloride, continue to stir for 45 minutes. Pass the solution / dispersion through 80 mesh & then use for coating.

### **PROCEDURE OF MIXING: COATING PARAMETERS:**

Coating Pan RPM : 25 to 30 Spray gun : 1 - 1.2 mm nozzle

Atomization Pressure  $: 1 - 1.5 \text{ kg} / \text{cm}^2$  Spray Rate : 3-5 (Aqueous)& 15 to 25(Solvent)-g/m

Inlet Air Temp. : 60 to 65°C Product Bed Temp : 40 to 45°C

Pre-warming: 10 mins at slow rpm or by inching Post Drying: 5 mins at slow rpm or by inching at 40°C

Our technical advice is given without obligation. The buyer is responsible for application and processing of our products and is also liable for observing any third-party rights. Technical data concerning our products are of typical values.

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