



InnokoatTM AQ XPRESS (M) (Aqueous-XPRESS-Moist Care Film Coating System) SPECIFICATION:

S.No.	TEST	SPECIFICATIONS
01.	Appearance	White / Coloured Powder
02.	рН	3.5 – 8.0
03.	Particle size (Test done on Wet Slurry)	NLT 99% w/w passes through 100 # ASTM sieve
04.	Bulk Density	0.3 - 0.9 gm/cc
05.	Ash	50.00 %w/w
06.	Arsenic	Not more than 2 ppm
07.	Heavy Metals	Not more than 20 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 : 3.5 % w/w on Tablets

Process Loss : 0.5 %

Quantity of Innokoat : 40.0 gms (including loss)

FORMULATION:

Ingredient	Aqueous System	
	20 % w/w Reconstitution	
Innokoat AQ-XPRESS(M)	40 gms	
Purified Water	160 gms	
Total	200 gms	

PROCEDURE OF MIXING:

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

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: 5 to 8 gms per minutes Inlet Air Temp. : $60 \text{ to } 65^{\circ}\text{C}$ Product Bed Temp. : $38 \text{ to } 43^{\circ}\text{C}$

Prewarming: 10 mins at slow rpm or by inching Post Drying: 5 to 10 mins at slow rpm or by inching

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 typical values.

Office: Surya Niwas, Plot No. 51, Road No. 4, Pushpa Park, Near St. Joseph School, Malad - East, Mumbai - 400 097. INDIA. Phone: +91-22- 28893685; Tele Fax: +91-22-28893684; E-mail: info@pihealthcare.co.in

Factory: Plot no. 36, Survey. No. 175/4(36), Panchal Udyog Nagar, Village Bhimpore, Nani Daman 396215, U.T. INDIA