

About AnyAddy®

- · Hydroxypropyl Methylcellulose(HPMC)
- · Non-lonic Water Soluble Cellulose Ether
- · Derived from Natural Wood Pulp
- · Vegetable Cellulose, Modified Cellulose

R: -H, -CH₃, -CH₂CH(OH)CH₃

Grades

\	HydroxyPropyl MethylCellulose(HPMC)		
Viscosity(cps)	A type(2910)	B type(2906)	C type(2208)
3	AN3		
4		BN4	
5	AN5		
6	AN6		
15	AN15		
50	AN50	BN50	
100			CN10M
450		BN45M	
4000	AN40H	BN40H	CN40H
15000			CN15U
100000			CN10T



Applications

Applications	Function	Recommendation	Dosage Level
Tablet Coating	· Colored Coating · Clear Film Coating	AN type	1~3%
Binder (Direct Compression, Wet Granulation)	Enhances the Hardness of TabletMinimize the Tablet SizeReduce MCC Amounts	AN type BN type	2~10%
Time Release (Slow Release)	Hydrates to Create a Gel LayerControls ADI Release Pattern	CN type	5~20%
Taste Masking	· Reduce Bitter Taste	All type	0.1~1%

Quality Assurance

- · Plant-Orignated
- Non-GMO, Gluten-Free,Dietary Fiber, Allergen-Free
- · FDA Registered Plant

- · Meets All Requirements of the current FCC, JECFA
- Meets All Requirements of the current USP, EP, BP, JP and others as "Hypromellose"
- · Follow below Certification;







Packaging

- · Provide Two types of Package(Paper Bag & Fiber Drum)
- · All of Drums(Bags) are palletized
- · Packaging Unit: AN type 25kg BN, CN type 20kg