



DICOM SANAQ® SP205 / SP206

Co-processed excipient for direct compression of **hygroscopic and moisture sensitive APIs**.

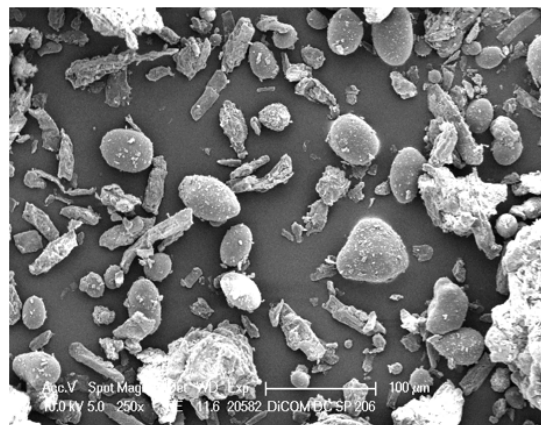
It contains **Colloidal silicon dioxide**, which is a submicronised fumed silica with average particle size of about 15nm with high specific surface area (200 – 400 m²/g) to provide uniform microenvironment for high moisture absorbing capability and intimate adherence to the API.

	DICOM SANAQ® SP205 (Microcrystalline cellulose / Colloidal Silicon Dioxide / Povidone K30 / Crosspovidone)	DICOM SANAQ® SP206 (Microcrystalline cellulose / Colloidal Silicon Dioxide / Povidone K30 / Sodium Starch Glycolate)
Chemical Name	Microcrystalline cellulose - 70 to 80 % Colloidal Silicon Dioxide - 5 to 15 % Povidone K30 - 4 to 8 % Crosspovidone - 7 to 12 %	Microcrystalline cellulose - 70 to 80 % Colloidal Silicon Dioxide - 5 to 15 % Povidone K30 - 4 to 8 % Sodium Starch Glycolate - 7 to 12 %
CAS Number	9004346 / 7631869 / 9003398 / 9003398	9004346 / 7631869 / 9003398 / 9063381
DMF - FDA (USA)	033609 Type IV	033625 Type IV
GMP standard	ISO 9001-2015, WHO GMP, EXCiPACT (in progress)	ISO 9001-2015, WHO GMP, EXCiPACT (in progress)

Synergistic protection of MCC and Colloidal Silicon dioxide

Available in two different grades with different disintegrants

Processing of Colloidal Silicon Dioxide at high concentration (upto 15%) is difficult, But SP205 and SP206 gives advantage of process ease and uniform quality



Supplier

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