

Solid Oral Dosage Forms Cheat Sheet by MJC3 via cheatography.com/212269/cs/46141/

Introduction to Solid Oral **Dosage Forms**

Tablets, Capsules, Types: Lozenges, Pastilles, Powders, Granules Advant Convenient, stable. ages: accurate dosing, taste

> masking, potential for controlled release

Difficult to swallow. Disady unsuitable for liquid antdrugs ages:

Alternative Tablet Manufacturing Methods

Pre-co-Used when moisture/mprheat-sensitive; uses slugs or roller ession: compaction Direct Simple and cost-effe-Compre ctive; uses flowable ssion: drug/diluent mix (e.g. Avicel, Zeparox)

Capsule vs Tablet decision factors

Company policy, market research, competitor products Equipment, production costs, unit dose, dissolution rate, drug stability

Quality Control (QC)

Official tests (BP/EP)

For all Uniformity of tablets: content Uncoated Weight uniformity, tablets: disintegration, dissolution

Unofficial tests

Hardness, friability

Tablets

Defini-Solid mass compacted tion: using a tablet machine: typically 50-500mg Proper Strong, Bioavailable,

ties: stable, elegant, uniform in weight and content

Standard, Soluble/D-Types: ispersible, Effervescent, Chewable, Buccal, Sublingual, Enteric-coated, Controlled release

Tablet coatings

Protect drug, taste/appearance, ID, stability, controlled release

Tablet coatings (cont)

Types:

Sugar Multistage, increases coating: weight, glossy finish Film Popular, automated, controlled release coating: capable, minimal weight gain Press Rare, separates

incompatible ingredcoating: ients

QC test details

Hardness

Disintegr-6 tubes in 37°C ation: bath; usually ≤15 minutes Dissol-Basket/paddle/cell method; ≥70-75% ution: drug released in 45 mins

(Crushbreak tablet ing): Friability: Weight loss after

> 100 rotations (≤1% allowed)

Measured force to

Tablet Manufacturing – Moist Granulation

Mixing Lactose, cellulose, with calcium salts, Diluents: starches, sugars Blending Water, methylcelwith lulose, starch paste, Binder: gelatin, etc. Mesh size affects Screening: granule size

Tray/fluid bed dryer; Drying: granules re-screened post-drying

Additives: Lubric-Stearates PEGs, ants: sodium benzoate Glidants: Talc,

> silica Disint-Starch, ergrants: alginic acid,

cellulose

fumed

Purposes:

By MJC3 cheatography.com/mjc3/ Published 17th April, 2025. Last updated 17th April, 2025. Page 1 of 2.

Sponsored by ApolloPad.com Everyone has a novel in them. Finish Yours! https://apollopad.com



Solid Oral Dosage Forms Cheat Sheet by MJC3 via cheatography.com/212269/cs/46141/

Capsule Manufacturing		Tablet compression			Capsules		
Hard capsules:	Filled with powders, granules, tablets, pastes	Stages:	Lower punch creates cavity → powder fills → upper punch compresses → tablet ejected		Shell:	Gelatin (Type A – acid hydrolysis; Type B – base hydrolysis)	
	Must not react with gelatin or leak				Types:	Hard capsules:	Two- piece, filled with
Softgels:	Filled, formed, sealed in one go using rotary die machine	Machines:	Single stroke press:	Small scale			dry/semi solid materials
	Fill is sealed between two gelatin ribbons		Rotary press:	Large scale, 10,000+ tablet-		Soft capsules (softg-els):	One- piece, filled with non-aq-
Specialised Solid Forms				s/min			ueous liquids
Lozenges:	Local effect; slow dissolve in mouth, no disintegrant	Issues:	Picking, sticking, capping, lamina- tion, weight				ilquius
Chewables	: Rapid breakdown in mouth, no disintegrant	variation, mottling Functional Coatings					
Dispersib- le/Soluble Tablets:	Dissolve/disperse in water; water compatible disint- egrant required	Enteric Coating:	pH-dependent solubility; protects from stomach acid				
i abicis.		Controlled	Diffusion-contr-				
Efferv- escent Tablets:	Rapid disintegr- ation via fizz; no standard lubricants	release:	olled, E ased, O systems				
Sublingua-	Dissolve in mouth						



I/Buccal

Tablets:

By MJC3 cheatography.com/mjc3/

for fast absorp-

tion; no disintegration needed

Published 17th April, 2025. Last updated 17th April, 2025. Page 2 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!
https://apollopad.com