

CMC and potential product acquisition

CMC for potential product acquisition

Do you mean a list of potential product acquisition targets for a company (competitive M&A), or a checklist/process for evaluating product acquisitions (commercial, technical, compliance — CMC: Chemistry, Manufacturing, and Controls)? Pick one; otherwise I'll assume you want a CMC due-diligence checklist and produce that.

CMC components — concise reference

- **NDA (New Drug Application)** — US regulatory submission requesting approval to market a new drug (includes full CMC data: drug substance, drug product, manufacturing, specifications, stability, validation, facilities).
- **MAA (Marketing Authorization Application)** — EU/regional equivalent of NDA; includes CMC modules (quality dossier, e.g., CTD Module 3) covering manufacturing, control strategy, specifications, stability, and GMP compliance.
- **IND (Investigational New Drug)** — US filing to begin clinical trials; CMC content focuses on safety of drug substance/product for human dosing (manufacturing description, characterization, formulation, analytical methods, stability, lot release, GMP statements).
- **BLA (Biologics License Application)** — US approval dossier for biologics; CMC-heavy: cell line/tissue origin, characterization, upstream/downstream processes, viral safety, potency assay, comparability, facility GMPs, lot release, stability.
- **ANDA (Abbreviated New Drug Application)** — US generic drug approval; CMC demonstrates pharmaceutical equivalence and bioequivalence to reference product; includes manufacturability, formulation sameness, reference product-based specifications, and often reduced nonclinical/clinical data.
- **IMPD (Investigational Medicinal Product Dossier)** — EMA/ICH-region dossier to support clinical trials; CMC section details drug substance/product manufacture, quality control, stability, batch release, and handling for investigational use (equivalent role to IND CMC in EU).

Key CMC elements common across filings:

- *Drug substance*: manufacturing route, controls, characterization, impurities, specifications.
- *Drug product*: formulation, manufacturing process, in-process controls, container closure.
- *Analytical methods*: validated assays for identity, assay, impurities, dissolution, potency.
- Specifications and acceptance criteria for release and stability.
- Stability data and proposed shelf life/storage conditions.
- GMP compliance and manufacturing facility information.

- Comparability plans for post-approval changes.
- Risk assessment, control strategy, and justification of critical quality attributes (CQAs) and critical process parameters (CPPs).