

CAM Precursor



The demand for next-generation NCM cathode active materials is booming, driven by the thriving market for electric vehicles and a need for a cleaner world.

Manufacturers must meet the challenges of uncertainty and change through flexibility and adaptability in their process designs, while at the same time remaining competitive.

ARE YOU READY FOR THE FUTURE? IT'S ALREADY HERE.

With over 20 years of proven delivery applying the latest technologies, Newman Eventus and TECHLINK offer a complete design, fabrication, and commissioning service for your NCM precursor production facility.

- ⚡ **Pilot and commercial scales**
- ⚡ **Flexible, modular design**
- ⚡ **Low CAPEX and OPEX**
- ⚡ **No contamination**
- ⚡ **Short delivery times**
- ⚡ **Turnkey service**



Our turn-key systems are fully adaptable to rapid changes in chemical formulation using equipment that is highly reliable, durable, and corrosion resistant.

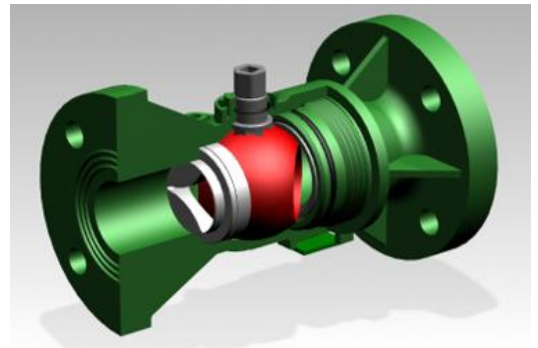
Features and Benefits

Our designs use control valves and flow meters in place of dosing pumps to give you:

- ⚡ Better stability of mixing ratios
- ⚡ No pulsations in the mixing flow
- ⚡ Reduced capital cost
- ⚡ Reduced maintenance

Using our technology you can achieve accurate flow measurement of every stream for each reactor to guarantee performance.

Our technology is based on non-metallic materials to avoid corrosion and eliminate contamination by unwanted substances.



Project Management

We will partner you through each stage of your capital project delivery process to ensure design development and residual risks are aligned with your financial commitment and the objectives of your business case met.



We will work with your site teams to ensure flawless integration of our process equipment into your ongoing operations and existing assets.

Let us help you join the future.