



By Dr. Telly Kamelia

Key Decision Summary

- **Edition Fit:** ISBN 9783110712520 matches the second, revised paperback edition of *Chemical Reaction Technology*.
- **Best Price in Snapshot:** The current paperback listing is the strongest clean route reviewed here.
- **Reference Logic:** Because print is already below the sampled eTextbook and other clean print comparators, ownership has the strongest case.
- **Price Snapshot Date:** April 15, 2026

If you only need the buying answer

The current paperback listing at **\$56.20** is below the sampled BiggerBooks paperback price of **\$83.07**. Among the clean comparators reviewed here, print is the strongest value route in this snapshot.

Store	Format	Condition	Price	Link
Merybook	Paperback	New	\$56.20	Check listing
BiggerBooks	Paperback	New	\$83.07	Check price

Reaction-engineering books gain value through repetition. Readers return when kinetics, transport, reactor design, and process reasoning need to be tied back together. That kind of technical reuse is exactly what makes ownership sensible when the current print route is already the strongest clean value reviewed here.

What this book actually teaches

Chemical Reaction Technology is about the interaction of kinetics, reactor design, and process reasoning in chemical engineering. Its value lies in helping readers move beyond isolated formulas toward a more integrated engineering understanding. That is the kind of book that often remains useful after the original course.

Because the current print listing is already the strongest clean route in this snapshot, ownership is easier to defend here than it would be in many engineering titles.

When print is worth keeping

In this snapshot, print is the strongest clean route. If the subject matters enough for you to buy the book, ownership is the natural choice.

Sources checked

- De Gruyter product page for *Chemical Reaction Technology*: [degruyter.com](https://www.degruyter.com)
- Current market pricing reviewed on April 15, 2026.