

B2B Product Marketing and Search Intent Strategy Portfolio

Product category opportunity · Customer problem language · Narrow CEP design · B2B demand generation
Prepared for Rich Products Korea | Marketing Assistant Product Manager

1. Portfolio summary

This portfolio presents a B2B product marketing case from DY Engineering. The project began as a Naver Search Ads performance issue, but the deeper strategic challenge was product-category positioning: how to make complex B2B industrial products discoverable through customer problem language, narrow Category Entry Points, and product-fit signals rather than broad, high-cost generic keywords.

2. Project overview

Project	Naver Search Ads and B2B product-positioning improvement project
Company context	DY Engineering, a B2B industrial manufacturer of hot water tanks, heat exchangers, ice thermal storage systems, steam headers, and related engineered products
Core objective	Reduce dependence on broad, high-cost keywords and identify narrower product positions where customer demand and product fit were clearer
Methods	Competitor/category observation, customer search-intent analysis, narrow CEP design, long-tail keyword distribution, and Naver Ads AI learning-signal expansion
Key outcome	Improved inquiry-generation structure, observed daily phone-inquiry conversion above 5%, and generated expanded-search CTR above 3.5% for the hot water tank category without disclosing internal ad account data

Original ad account screenshots, detailed keyword lists, cost data, customer information, and revenue figures are not disclosed. Performance information is summarized and reconstructed for portfolio use.

3. Why this case is relevant to B2B product marketing

This was not only an advertising optimization project. It required understanding how a product becomes visible, understandable, and commercially relevant in a B2B market. In B2B foodservice or industrial categories, customers rarely choose a product only because they see its name. They evaluate usage context, operational fit, reliability, supply confidence, cost implications, and whether the product can solve a practical business problem.

- In DY Engineering, the challenge was to translate industrial products into customer-searchable problem language.
- In B2B foodservice, the same logic can apply to menu applications, customer solutions, selling stories, product availability, and NPDP opportunities.
- The transferable skill is not a software tool; it is product-market interpretation: identifying where a product should be positioned so customers can understand and act on it.

4. Problem definition: broad keywords created cost, but product-fit intent created value

The initial issue was that some broad product keywords had high cost or weak conversion quality. For DY Engineering, a click did not equal revenue. A meaningful conversion was closer to a phone inquiry, quotation request, production-feasibility question, or project-fit consultation. Therefore, the project reframed advertising performance around business-relevant intent rather than raw traffic volume.

- Some broad keywords overlapped directly with competitors and could drain budget without producing strong inquiry quality.
- Customers often searched by application context, installation condition, technical structure, or production feasibility rather than only by generic product names.
- The real marketing problem was to find narrower entry points where DY Engineering could appear more clearly and where the customer need was more specific.

5. Strategic lens: narrow CEPs, product availability, and information-gap reduction

The strategy was to avoid competing only in broad keyword spaces and instead identify narrow Category Entry Points where product fit, market demand, and lower competitive intensity could overlap. This approach connected mental

availability and physical availability: customers had to find the product in the right problem context, and the company had to make the product feel practically available through clear application, feasibility, and consultation paths.

- Excluded broad, high-cost positions where competitors were already dominant or where intent was too vague.
- Strengthened product-specific signals and Distinctive Brand Assets that made DY Engineering easier to recognize in narrower B2B situations.
- Distributed long-tail keywords around product categories and customer problem language so Naver Ads AI could learn broader but still relevant intent signals.
- Focused on reducing customer information gaps before inquiry: what the product is, whether it fits the operating situation, and why consultation is a low-risk next step.

6. Execution process

Step 1: Performance diagnosis

Reviewed Naver Search Ads performance around CTR, CPC, expanded search behavior, and phone-inquiry potential. The goal was to identify which keywords created cost and which search patterns suggested stronger business intent.

Step 2: Learning from platform guidance

Used Naver free consulting and attended an advanced Naver advertiser lecture to understand AI learning structure, expanded search behavior, and real case-analysis methods.

Step 3: B2B adaptation

Adapted the platform learning to DY Engineering rather than copying generic cases. The focus was on industrial product categories, decision friction, production feasibility, and consultation-oriented conversion.

Step 4: Long-tail category distribution

Designed lower-cost long-tail keyword clusters around product fit and customer problem situations. This allowed the ad system to learn multiple relevant signals instead of over-relying on a few expensive keywords.

Step 5: Conversion-centered interpretation

Evaluated results through phone-inquiry potential and business consultation quality rather than clicks alone.

7. Representative case 1: shell-and-tube heat exchanger as a narrow product opportunity

In the heat-exchanger category, the strategy did not simply compete for the broad term “heat exchanger.” Instead, shell-and-tube heat exchangers were identified as a narrower position where supply information in the market appeared less visible while potential demand could still exist. This made the category more attractive as a focused B2B product entry point.

- Avoided direct competition in the broad and crowded “heat exchanger” space.
- Strengthened search intent around shell-and-tube structure, production feasibility, installation conditions, and technical fit.
- Turned the case from a keyword decision into a product-positioning decision: where can DY Engineering be more visible because the market has an information gap?

8. Representative case 2: hot water tank expanded-search learning

The hot water tank category demonstrated how long-tail distribution and AI learning signals could expand discovery beyond direct keyword searches. Instead of relying only on one core keyword, multiple customer problem expressions and related category signals were distributed so Naver Ads could learn broader relevant search intent.

- Generated more than 3.5% average daily CTR from expanded search for the hot water tank category without relying only on direct keyword search traffic.
- Helped the product appear when users did not use the exact product keyword but showed related intent through problem language and category signals.
- Demonstrated that product discoverability can be improved by designing the learning structure of the ad system, not only by increasing spending.

9. Transferability to Rich Products Korea

The Rich Products Korea role requires market and trend research, competitor tracking, NPD execution support, product-level P&L tracking, forecasting support, product operations, B2B marketing execution, and digital communication. This portfolio connects most strongly to the thinking behind those responsibilities: understanding market signals, finding product opportunities, translating product value into customer usage language, and supporting execution across sales, product, and marketing teams.

Rich Products responsibility	Transferable experience from this portfolio
Market and trend research	Identified market information gaps and demand possibilities in B2B product categories such as shell-and-tube heat exchangers.
Competitor tracking	Avoided broad spaces where competitors were likely to dominate and found narrower product positions where DY Engineering could be more

	visible.
NPD and menu/application ideas	Practiced translating product categories into customer usage situations, which can transfer to menu applications and customer solutions in foodservice.
Product P&L and profitability thinking	Although I have not directly owned product-level P&L, the project trained me to connect customer demand, acquisition cost, conversion quality, and product focus.
Forecasting and product availability	The project strengthened my awareness that demand generation must connect to product availability, production feasibility, and consultation readiness.
Digital marketing communication	Converted technical product categories into clearer customer-facing problem language and digital search structures.
B2B marketing execution	Focused on qualified inquiry and sales-support value rather than broad awareness alone, which aligns with B2B customer engagement and distributor/sales support.

10. Personal contribution

- Diagnosed Naver Search Ads performance issues based on high-cost keywords, weak click quality, expanded search behavior, and phone-inquiry potential.
- Summarized learning from Naver consulting and the advanced advertiser lecture, then adapted it to DY Engineering's B2B industrial context.
- Identified narrow Category Entry Points and excluded expensive positions that overlapped too directly with competitors.
- Highlighted shell-and-tube heat exchangers as a product position with a potential market information gap and demand opportunity.
- Designed long-tail keyword and category signal structures for hot water tanks to support Naver Ads AI learning and expanded-search performance.
- Interpreted results through inquiry quality and business relevance, not only clicks or impressions.

11. Core learning

The main learning from this project is that B2B marketing is not only about promotion. It is about making a product easier to understand, easier to find, and easier to evaluate in the moment when a customer has a real business problem. In Rich Products Korea, the same logic can apply to foodservice products: a product must be connected to customer usage, menu application, quality expectations, supply confidence, and sales-team communication. That is why I see this role not as a tool-only marketing job, but as a field where my academic background in marketing, communication, customer decision-making, and product positioning can be directly applied.

Prepared as a reconstructed portfolio case. Original internal data, ad account screenshots, detailed keyword lists, customer information, and revenue figures are not disclosed.