# The Chemicritter Synthesis Protocol: A Deep Dive into Gemini Acceleration and Rank 8 Disruption

The Chemicritter archetype represents a dedicated, if historically challenged, attempt by card designers to modernize the Gemini monster type in the Yu-Gi-Oh! Trading Card Game (TCG). The deck's primary objective is to leverage intricate search paths and powerful acceleration tools to overcome the inherent structural weaknesses of the Gemini mechanic, culminating in the deployment of high-impact Xyz and Fusion boss monsters that establish control and disruption. The archetype functions as a highly specific Rank 8 engine, finding new competitive life through synergistic integration with modern Level 2 based archetypes, most notably Spright.

## I. Foundational Chemistry: The Gemini Mechanic and Chemicritter Identity

### The Inherited Challenge: Analysis of the Standard Gemini Constraint

Gemini monsters are fundamentally a type of Effect Monster that is hampered by a significant activation delay. A Gemini monster is treated as a Normal Monster while face-up on the field or in the Graveyard.1 To gain the effects written on the card, it must be Normal Summoned a second time while already face-up on the field—a process often referred to as a "Gemini Summon" or "Geminizing".2

This two-step activation process is structurally slow, requiring two resources (a card slot in hand and two Normal Summons) for a single monster effect. In the context of modern, high-speed Yu-Gi-Oh!, this requirement is viewed as an "odd choice in design" that inherently restricts the deck's speed and density of output.2

However, the Gemini state grants a unique advantage that the Chemicritter strategy exploits: the duality of their classification. Since Main Deck Chemicritters are treated as Normal Monsters in the Graveyard 1, they can be recovered by a range of powerful, generic legacy support cards intended for Normal Monsters, such as

**Dark Factory of Mass Production**, **Tri-Wight**, or revival spells that target Normal Monsters.3 This dual nature transforms the initial restriction into a resource utility, enabling Geminis to function as easily recyclable Xyz and Fusion material from the Graveyard.

### Archetypal Focus: Xyz, Fusion, and the Accelerated Normal Summon

The Chemicritter archetype attempts to solve the Gemini time deficit by merging the mechanic with the speed and output of Xyz and Fusion Summoning.1 Their archetypal goal is to rapidly assemble two Level 8 Gemini Effect Monsters to summon their primary boss,

**Vola-Chemicritter Methydraco**.2

The strategy recognizes that waiting two turns or sacrificing two Normal Summons is untenable. Therefore, the deck relies entirely on external field spells and support cards to provide multiple Normal Summons or bypass the requirement altogether. The archetype’s inherent ability to convert weak Level 2 monsters (**Carbo Crab**, **Hydron Hawk**) into powerful Level 8 resources (**Oxy Ox**, **Phoenix Gearfried**, Fusion monsters) demonstrates a sophisticated resource conversion strategy. This focus on maximizing the double Normal Summon or generating Level 8 bodies from minimal resources forms the core of the deck’s play structure.

## II. The Elemental Toolbox: Core Chemicritter Monsters

The Main Deck Chemicritter monsters are designed not as standalone threats, but as specialized combo pieces that manage the card economy and facilitate the necessary Level 8 Xyz Summons.

### The Starter: Chemicritter Carbo Crab (Level 2)

**Chemicritter Carbo Crab** is the single most important card in the archetype's engine, evidenced by its inclusion at 3 copies in 100% of competitive deck profiles.4 This Level 2, FIRE/Aqua Gemini monster 2 acts as the primary search nexus.

Upon gaining its effect (after its second Normal Summon), **Carbo Crab** allows the duelist to send 1 Gemini monster from the Deck to the Graveyard, and *then* add 1 Gemini monster from the Deck to the hand.6 This is a crucial 2-for-2 resource management tool that achieves two goals simultaneously:

1. **Graveyard Setup:** It deposits high-utility Geminis, such as **Chemicritter Hydron Hawk**, into the Graveyard, making them available for immediate revival by cards like **Vola-Chemicritter Methydraco** or generic support.2
2. **Hand Consistency:** It searches the required second Level 8 Xyz material, typically **Chemicritter Oxy Ox** or a generic Level 8 Gemini like **Phoenix Gearfried**.3

The entire pure Chemicritter strategy revolves around accessing and activating **Carbo Crab**'s effect as quickly as possible, positioning it as the central pivot for resource accumulation.

### The Enablers: Hydron Hawk and Oxy Ox

While all Main Deck Chemicritters are essential, **Chemicritter Hydron Hawk** and **Chemicritter Oxy Ox** fill specific roles necessary for the Rank 8 strategy.

**Chemicritter Hydron Hawk** is a Level 2 Gemini 7 often selected as the target to be dumped to the Graveyard by

**Carbo Crab**.2 Its primary function in the combo line is to exist as an easily recoverable body that can be revived (e.g., by

**Methydraco**’s Xyz Summon effect) and subsequently Normal Summoned again to trigger **Methydraco**'s disruptive effect.5 Its Level 2 status also makes it a valuable target for modern Spright engine integration.9

**Chemicritter Oxy Ox** is the main source of consistent Rank 8 material. It is a Level 6 Gemini monster, and its archetypal utility mandates that upon gaining its effect, it must modulate its Level to 8, thereby satisfying the material requirement for **Vola-Chemicritter Methydraco**. Its Level 6 status means it benefits immensely from **Catalyst Field**, which allows one Level 5 or higher Gemini monster to be Normal Summoned each turn without Tributing.10 This synergy allows a Level 6 body to reach the field easily, immediately streamlining the process of reaching Level 8.

### Fusing the Elements: Archetypal Fusions

The archetype also includes Fusion monsters, such as the Level 8 **Poly-Chemicritter Dioxogre** and **Poly-Chemicritter Hydragon**.3 These monsters are primarily summoned using generic Fusion methods like

**Polymerization** or the Graveyard-based **Dragon's Mirror**.3 Fusion monsters like

**Dioxogre** and generic Fusion targets like **Superalloy Beast Raptinus** provide alternatives for high-Level field presence or protection, offering strategic depth and contingency planning if the Xyz line is disrupted.4

## III. Synthesizing Advantage: Key Spells and Search Chains

The Chemicritter deck structure is fundamentally dependent on highly efficient Spell Cards to initiate combos and mitigate the inherent costs of the Gemini mechanic.

### The Universal Catalyst: Dimer Synthesis

**Dimer Synthesis** is arguably the most potent starting card in the archetype, achieving a 3x ratio in all competitive lists.4 Its activation provides two critical options for establishing the necessary field presence:

1. **Field Setup:** Add 1 **Catalyst Field** from the Deck to the hand.12 This is the preferred choice for immediate acceleration.
2. **Material and Utility Setup:** Add 1 **Burnout** AND 1 Chemicritter monster (typically **Chemicritter Carbo Crab**) from the Deck to the hand.12 This option guarantees access to the core monster engine and the flexible Quick-Play Spell  
   **Burnout**.

In the later game, **Dimer Synthesis** provides offensive utility. By banishing itself from the Graveyard, it can target two face-up monsters (one of which must be an effect-gaining Gemini) to set one monster's ATK to 0, granting the second monster a temporary ATK boost equal to the first monster's *original* ATK.12 This effect is critical for pushing lethal damage.

### Field Acceleration: Catalyst Field

The archetype’s survival relies heavily on the continuous support provided by **Catalyst Field**, which is often searched immediately by **Dimer Synthesis**. **Catalyst Field** directly addresses the Gemini limitations through two powerful continuous effects 10:

1. **Cost Mitigation:** Each turn, one Level 5 or higher Gemini monster can be Normal Summoned without Tributing. This is essential for bringing Level 6 **Chemicritter Oxy Ox** to the field quickly.
2. **Effect Acceleration:** During the Main Phase, it grants the duelist one additional Normal Summon/Set for a Gemini monster. This extra summon is the primary method for performing the requisite second Normal Summon to activate the effects of cards like **Oxy Ox** and **Carbo Crab**.10

**Catalyst Field** also provides interruption: once per turn, the player can banish an effect-gaining Gemini monster they control to destroy one card the opponent controls.10 This interaction not only provides targeted removal but also protects the banished Gemini from immediate retribution until the opponent's End Phase.10

### Search Progression and Redundancy

The efficiency of the Chemicritter engine is best understood by mapping its primary search paths, which illustrate the high degree of resource redundancy built into the support cards.

**Chemicritter Archetypal Search Map and Acceleration**

| **Starting Card** | **Action** | **Primary Search Targets** | **Effect Type** |
| --- | --- | --- | --- |
| Dimer Synthesis | Activation (Option A) | Catalyst Field (Field Spell) | Setup/Field Advantage |
| Dimer Synthesis | Activation (Option B) | Burnout + 1 Chemicritter Monster (e.g., Carbo Crab) | Combo Start/Material Generation |
| Chemicritter Carbo Crab (Effect) | Main Phase, 1/Turn | Send 1 Gemini (GY); Add 1 Gemini (Hand) (e.g., Oxy Ox, Phoenix Gearfried) | Resource Management/Consistency |
| Catalyst Field | Continuous Effect | Allows 1 non-Tribute Level 5+ Normal Summon, and 1 Extra Gemini Normal Summon. | Acceleration/Cost Mitigation |

The strategy ensures multiple ways to accelerate the Gemini summon. While **Catalyst Field** provides two methods (Tribute skip and extra Normal Summon), the deck also runs crucial generic support like **Supervise**. **Supervise** is an Equip Spell that grants the equipped Gemini monster its effect immediately, completely bypassing the need for a second Normal Summon.3 This layered approach, using Field Spells, Equip Spells, and quick-play effects like

**Gemini Ablation**, mitigates the risk of the combo failing if **Catalyst Field** is negated or destroyed.2

## IV. Catalytic Chain Reactions: Core Combo Lines and Sequencing

The fundamental combo structure in the pure Chemicritter deck utilizes a single card, **Dimer Synthesis**, to build field advantage and establish the primary Rank 8 boss monster, **Vola-Chemicritter Methydraco**. This sequence details the rapid conversion of resources into a protected, disruptive endboard.

### One-Card Starter: Dimer Synthesis into Vola-Chemicritter Methydraco Setup

The following sequence assumes the duelist has access to a **Dimer Synthesis** and has supporting Level 8 Geminis in the deck (e.g., **Phoenix Gearfried**).

**Core Combo Line: Dimer Synthesis into Vola-Chemicritter Methydraco**

| **Step** | **Action** | **Condition/Cost** | **Result/Next Step** |
| --- | --- | --- | --- |
| 1 | Activate **Dimer Synthesis** | N/A | Search **Catalyst Field**. |
| 2 | Activate **Catalyst Field** | N/A | Field Spell active. Non-Tribute Level 5+ NS and Extra Gemini NS available. |
| 3 | Normal Summon **Chemicritter Oxy Ox** | N/A (Tribute Skipped by **Catalyst Field**) | **Oxy Ox** is a Normal Monster (Level 6). Standard NS used. |
| 4 | Activate **Catalyst Field**’s additional Normal Summon | Once per turn effect | Normal Summon **Oxy Ox** again. It gains its effect, becoming Level 8. |
| 5 | Normal Summon **Chemicritter Carbo Crab** | Standard NS available (or via revival if **Supervise** was used). | **Carbo Crab** is a Normal Monster (Level 2). |
| 6 | Use **Catalyst Field** extra NS, **Supervise**, or **Gemini Ablation** | **Carbo Crab** is face-up Normal Monster. | **Carbo Crab** gains effect. |
| 7 | Activate **Carbo Crab** effect | Effect Monster status achieved. | Send **Chemicritter Hydron Hawk** (Level 2) to GY; Add **Phoenix Gearfried** (Level 8) to Hand. |
| 8 | Special Summon the second Level 8 material | E.g., **Phoenix Gearfried** via its own condition. | Two Level 8 Gemini Effect Monsters (**Oxy Ox** + **Phoenix Gearfried**) are on the field. |
| 9 | Xyz Summon **Vola-Chemicritter Methydraco** | Use two Level 8 Gemini Monsters. | **Methydraco** (Rank 8) is summoned. |
| 10 | Activate **Methydraco** Xyz Summon effect | Xyz Summon successful | Special Summon 1 Gemini monster from GY (e.g., **Hydron Hawk**) as a Normal Monster. |

### Setting up the Methydraco Disruption Loop

The successful Xyz Summon of **Vola-Chemicritter Methydraco** is only the halfway point; the endboard relies on the continuous triggering of its disruption effect.

**Vola-Chemicritter Methydraco** possesses a potent Quick Effect: When a Gemini monster is Normal Summoned, the duelist can detach 1 Xyz Material to force the opponent to send 1 card from their hand or field to the Graveyard (their choice).5 Because this effect triggers off

*any* Normal Summon of a Gemini monster, and a Gemini requires two Normal Summons to become effective, a single Gemini card often represents two opportunities to trigger **Methydraco**’s disruption.

The combo concludes by using the monster revived in Step 10 (e.g., **Hydron Hawk**) for further Normal Summons. The player can use any remaining resources, such as a second extra Normal Summon provided by **Catalyst Field**, or a Quick-Play Spell like **Super Double Summon**, to Normal Summon the revived **Hydron Hawk** again. This action immediately triggers **Methydraco**’s detach effect, establishing the first piece of disruption before the opponent’s turn even begins.8 Maximizing the number of Gemini Normal Summons throughout the turn ensures maximum disruptive pressure from the boss monster.

## V. Terminal Output: Final Endboards and Disruption Capabilities

The aim of the Chemicritter strategy is to generate a resilient board state capable of sustained control, anchored by the archetypal boss.

### The Methydraco Control State

The typical successful endboard features **Vola-Chemicritter Methydraco** (Rank 8, 3000 ATK/3000 DEF) supported by **Catalyst Field** and at least one other effect Gemini monster.

**Methydraco**’s passive effect is its strongest defensive tool: while it has Xyz Material, it grants non-targeting protection to all Gemini monsters the duelist controls, protecting them from opponent's card effects and attacks.5 This is a critical defense mechanism against common forms of removal, forcing the opponent to rely exclusively on mass, non-targeting destruction effects.

The active disruption is the aforementioned hand/field send effect triggered by subsequent Gemini Normal Summons.8 Crucially, the activation condition is met by any Normal Summon of a Gemini monster, allowing the player to manage the detachment of material (and the resulting disruption) strategically across multiple phases.

### Auxiliary Endboard and Strategic Vulnerability

While the main objective is **Methydraco**, the deck often incorporates alternative Extra Deck options for versatility. Fusion monsters like **Superalloy Beast Raptinus** (summoned via **Dragon's Mirror** 4) or Link monsters like

**Barricadeborg Blocker** (used historically to retrieve **Catalyst Field** if destroyed 2) provide utility, resilience, and alternative attack vectors.

However, the strategic reliance on the Normal Summon mechanic creates distinct choke points. If the opponent successfully negates the initial search (e.g., negating **Carbo Crab**'s effect with **Ash Blossom & Joyous Spring** 4) or removes

**Catalyst Field** before the Rank 8 Xyz Summon occurs, the deck may lose too much momentum to recover the material requirements. Furthermore, while **Methydraco** provides non-targeting protection, it is entirely vulnerable to non-targeting board wipes (e.g., **Lightning Storm**), especially if its Xyz Materials are exhausted early.

## VI. Modern Optimization: Integration with External Archetypes (The Spright Engine)

To overcome the inherent speed deficit of the Gemini mechanic and address its vulnerability to disruption during setup, competitive Chemicritter builds rely heavily on external engines. The Spright archetype, which revolves entirely around Level 2 monsters, provides an almost perfect acceleration partner.

### The Spright Engine: Why Level 2 Synergy is Crucial

The Spright engine leverages Level 2, Rank 2, and Link 2 monsters.9 Since

**Chemicritter Carbo Crab** and **Chemicritter Hydron Hawk** are Level 2 Geminis 7, they seamlessly integrate into the Spright framework.

Spright cards enable explosive Special Summoning sequences. **Spright Starter** or a Level 2 extender can trigger a chain reaction, leading to the Special Summon of **Spright Blue** (which searches a Spright monster) and **Spright Jet** (which searches a Spright Spell/Trap).9 This rapid field swarming and searching is essential for establishing the materials needed for the Chemicritter sequence without exhausting the precious standard Normal Summon.

### Pivoting from Rank 2 to Rank 8

The key mechanism for integrating the two archetypes is the Rank 2 Xyz Monster, **Gigantic Spright**. The Spright sequence culminates in the summon of **Gigantic Spright**, which can then detach a material to Special Summon *any* Level 2 monster directly from the Deck.9 This effect is utilized to summon

**Chemicritter Carbo Crab**, guaranteeing access to the primary search tool regardless of drawing it.

The subsequent Link Summoning of **Spright Elf** is also vital. **Spright Elf** can revive a Level 2 monster from the Graveyard.14 By linking off

**Carbo Crab** and then reviving it with **Spright Elf**, the duelist effectively sets up **Carbo Crab** for the necessary second Normal Summon (using **Catalyst Field** or another accelerator) to gain its Deck-thinning and searching effect.

This hybrid approach converts a 1-card Spright starter into a full Chemicritter combo.

### Detailed Step-by-Step Integration: Spright Starter to Methydraco

This accelerated path demonstrates how Spright mitigates the resource cost of the Gemini mechanic, ensuring immediate access to the critical Level 8 materials.

**Spright Starter to Methydraco Combo Path**

| **Step** | **Action** | **Condition/Cost** | **Result/Next Step** |
| --- | --- | --- | --- |
| 1 | Activate **Spright Starter** | Special Summon lock is applied. | Special Summon **Spright Blue** from Deck. |
| 2 | Activate **Spright Blue** effect | Special Summon successful. | Search **Spright Jet**. |
| 3 | Special Summon **Spright Jet** | Control Level/Rank/Link 2 monster. | **Spright Jet** searches **Spright Smashers** or another Spright card. |
| 4 | Overlay **Spright Blue** and **Spright Jet** | N/A | Xyz Summon **Gigantic Spright** (Rank 2). |
| 5 | Activate **Gigantic Spright** effect | Detach 1 Xyz Material. | Special Summon **Chemicritter Carbo Crab** from Deck (Normal Monster, Level 2). |
| 6 | Link Summon **Spright Elf** | Use **Gigantic Spright** and **Carbo Crab**. **Gigantic Spright**’s lock ends. | **Spright Elf** is summoned. |
| 7 | Activate **Dimer Synthesis** (if not already used) | N/A | Search **Catalyst Field**. Activate it. |
| 8 | Normal Summon **Chemicritter Oxy Ox** | N/A (Tribute skipped by **Catalyst Field**). | **Oxy Ox** is a Normal Monster (Level 6). |
| 9 | Use **Catalyst Field** extra NS | Once per turn. | Normal Summon **Oxy Ox** again to gain effect (becomes Level 8). |
| 10 | Activate **Spright Elf** Quick Effect | During the Main Phase. | Revive **Carbo Crab** from GY (Normal Monster, Level 2). |
| 11 | Normal Summon **Carbo Crab** | Use the standard NS if available, or Quick-Play NS spell. | **Carbo Crab** becomes an Effect Monster. |
| 12 | Activate **Carbo Crab** effect | Effect Gemini on field. | Dump **Hydron Hawk** to GY; Add **Phoenix Gearfried** to Hand. |
| 13 | Special Summon **Phoenix Gearfried** | Via its own effect. | Two Level 8 Gemini Monsters (**Oxy Ox** and **Phoenix Gearfried**) are on the field. |
| 14 | Xyz Summon **Vola-Chemicritter Methydraco** | Use the two Level 8 Geminis. | **Methydraco** is summoned (Rank 8). |
| 15 | Follow-up: **Methydraco** effect | Xyz Summon successful. | Special Summon **Hydron Hawk** from GY (Normal Monster, Level 2). |

The combined defensive capability of the hybrid endboard is formidable. **Methydraco** provides blanket non-targeting immunity to all Geminis 5, while

**Spright Elf** provides non-targeting immunity to any monster it points to.14 By ensuring a Gemini monster is pointed to by

**Elf**, that monster achieves a dual layer of non-targeting protection, making its removal extremely difficult via conventional methods.

## VII. Strategic Application and Future Outlook

The Chemicritter archetype offers a unique control strategy built on resource conversion and layered defense, but its competitive viability is intrinsically linked to external support engines.

### Matchup Analysis and Choke Points

The deck’s strength lies in its ability to impose control through **Methydraco**’s mandatory hand or field send effect.5 This disruption is useful against both resource-heavy combo decks and slower control strategies. The passive non-targeting protection afforded by

**Methydraco** also frustrates decks that rely on spot removal.

However, the entire sequence is fragile at the initial setup phase. The reliance on **Dimer Synthesis** or the successful resolution of **Carbo Crab**’s effect makes these cards prime targets for universal hand traps like **Ash Blossom & Joyous Spring**.4 Furthermore, because the Spright engine is essential for accelerating the combo, the deck is highly vulnerable to floodgates that prevent Special Summoning Level 2 monsters or anti-Rank 2 measures.

### Deck Construction and Consistency

Competitive deck construction emphasizes maximizing the probability of initiating the search chain. The analysis confirms the mandatory nature of 3 copies of **Dimer Synthesis**, **Catalyst Field**, and **Chemicritter Carbo Crab**.4

The inclusion of high ratios of generic Gemini support, such as **Geminize Lord Golknight** and **Gemini Ablation** 4, alongside Level 8 utility targets like

**Phoenix Gearfried** 3, ensures that the material requirements for the Rank 8 boss are consistently met. Consistency boosters like

**Tri-Wight** (for Level 2 recursion) and generic draw spells further stabilize the engine.4

### Conclusions

The Chemicritter archetype successfully integrates the dated Gemini mechanic into modern TCG play by leveraging powerful search infrastructure and strategic level manipulation to achieve consistent Rank 8 access. The critical card interactions—**Dimer Synthesis** searching acceleration tools, **Carbo Crab** managing deck resources, and **Catalyst Field** providing the necessary multiple Normal Summons—form a reliable internal loop.

However, the archetype cannot achieve competitive parity relying solely on its own support. The widespread adoption of external engines like Spright is a direct consequence of the Gemini mechanic's slow inherent design.2 Spright provides the necessary non-Normal Summon field presence and the direct link summoning capability (

**Gigantic Spright** and **Spright Elf**) required to deploy the crucial **Carbo Crab** and activate its effect early. Ultimately, the **Vola-Chemicritter Methydraco** endboard is a powerful control resource, but its construction is reliant on the efficient material generation provided by a combined Gemini-Spright synthesis.

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