GOLDWELL DEPOT CAN SYSTEM

EASY. PRECISE. ECONOMICAL.

The Goldwell Depot Can System offers the best in professional application.

Stylists love it¹ for its unique combination of easier handling and more precise and economical dispensing.
8 out of 10 stylists say they would not change from cans anymore.¹





EASY AND PRECISE

> Fast, clean and accurate mixing for absolutely consistent color results, from the first to the last application.

GOOD VALUE FOR MONEY

- Color savings through exact dosing, which allows the mixing of even the smallest color quantities.
- No oxidative waste, due to automatic resealing of the airtight can after each use.
- Long shelf life, the end of binning partially used color tubes.
- Clear price advantage compared to tubes.²

UNIQUELY PROFESSIONAL

- Usage in front of clients, underlines stylists' professionalism and clearly sets them apart from others.
- > Strong differentiation from any other color brand.



DID YOU KNOW? THE ENVIRONMENTAL ASPECT

AS GOOD AS OR BETTER THAN TUBES

- Comparable carbon footprint and water consumption per application.³
- > 50% less residual product waste.4
- Environmentally friendly transport through 27% better utilization of shipping units.⁵

SUSTAINABILITY FACTS

- Uses the carbon-neutral, natural propellant nitrogen.
- Made of aluminium (AI), the perfect material for color products: protects the color base from oxidation and offers a recycling rate of 95%⁶, at just 5% of the energy consumption of producing new aluminium.⁷
- Full recyclability of the can (recycling rates: 65% total can⁶, 95% Al⁶).
- Improvement of the carbon footprint by moving the AI can production from the USA to Germany in 2018, reducing CO₂ emissions from transport to the filling site in Germany⁸ by over 80% (120 t per year⁹); plus 11% savings in aluminium through a new can design (24 t per year¹⁰).

1: OT study (2012: USA, Ger.): 82% satisfied or highly satisfied. 2: 22% advantage per ml vs Topchic 7N tube (Ger., price list 1/2019). 3: Product life-cycle comparison (LCA) with Topchic 7N tube on the basis of Kao LCA calculation system: CO₂ emissions [kg/use]: can 0.2997/tube 0.2761; water consumption [kg/use]: can 17.759/tube 17.320. 4: "Like for like comparison": 1 can: 250 g vs 4 tubes: 4 × 60 g = 240 g. 5: Based on transport on Euro pallet. 6: In countries with recycling system, numbers provided by Duales System Deutschland (DSD) 2019. 7: Source: Gesamtverband der Aluminiuminderivie e. V. 6: Main Kao Salon manufacturing site, Darmstadt. 9: CO₂ emissions per year due to can transport from supplier to Kao manufacturing site (basis: Topchic cans produced in 2018): new supplier 18 t vs previous supplier 138 t → annual savings 120 t. 10: Al content per can: new supplier 47.9 g vs previous supplier 53.6 g → savings 5.7 g (11%); annual savings 2018 based on 4.243.836 Topchic cans produced.

