# **Koch-Chemie Green Star (GS)**

Dilution label pack

Exterior 1:5 starting point, interior midpoint 1:15, floors 1:80.

## Use cases & bottle math

# **Exterior & engine bay**

Ratio: 1:5 (product : water)

- 1 L canister !' Product 166.7 mL (5.64 oz) + Water 833.3 mL (28.18 oz)
- 32 oz bottle!' Product 157.7 mL (5.33 oz) + Water 788.6 mL (26.67 oz)

Notes: Work panel by panel and rinse before product dries.

#### Interior textiles

Ratio: 1:15 (product : water)

- 500 mL spray bottle!' Product 31.3 mL (1.06 oz) + Water 468.8 mL (15.85 oz)
- 1 L canister!' Product 62.5 mL (2.11 oz) + Water 937.5 mL (31.7 oz)

Notes: Extract or wipe residue thoroughly to avoid alkalinity marks.

# Floor cleaning

Ratio: 1:80 (product : water)

• 1 L canister!' Product 12.3 mL (0.42 oz) + Water 987.7 mL (33.4 oz)

Notes: Scrub and rinse – do not let solution dry without removal.

# Safety reminders

#### Avoid:

- Unprotected aluminium if used above 1:10
- · Sensitive leather or raw textiles

#### Caution:

- Observe VDA Class A guidance: maximum 1:3 and "d5 minute dwell on sensitive trims.
- Do not let the cleaner dry on surfaces.

### PPE:

- Chemical-resistant gloves
- Eve protection
- Respirator in confined spaces

#### Contact / dwell time:

• VDA Class A: Rinse within 5 minutes (max 1:3).

## Sources

• Koch-Chemie Green Star product information — Original German site contains dilution tables and VDA notice. Last verified: 2024-06-18

https://www.koch-chemie.com/en/produkte/green-star

MixByParts is not affiliated with Koch-Chemie. Ratios shown are from the manufacturer and/or authoritative guidelines; always verify on your bottle/TDS for your exact SKU.