



Ecological efficiency
to serve humans
and nature



sharing our passion

Q-CAPS INDUSTRY

Industrial Cleaner/Degreaser

- XL CAPS for **accurate filling of autoscrubber tanks**
- **NSF certified** for use in food environments
- Removes **organic and mineral greases**
- Removes **ink, marker, and graffiti**
- Great against **petroleum stains and tire marks**
- Solventless **ecological degreaser**
- **Fragrance-free**
- Biobased product, **34% raw materials of renewable origin**



Product
information:





*Ecological efficiency
to serve humans
and nature*



sharing our passion

Q-CAPS INDUSTRY

Biobased Floor Cleaner/Protectant

DESCRIPTION

Ecological concentrated degreaser for the intensive degreasing of oils, organic and mineral greases, as well as the removal of stubborn tire marks. Suitable for the cleaning of surfaces that can be in contact with food with a potable water rinse required.

USE

1. Fill the tank with cold water
2. Hold the activator above the tank
3. Twist the Q-CAP on until you hear it SNAP
4. Dispose of the empty CAPS according to local recycling guidelines

DOSAGE

- 1 Q-Caps/12 - 16 gallon tank
- 2 Q-Caps/17 - 32 gallon tank

TECHNICAL CHARACTERISTICS

- Color: colorless to yellow
- Fragrance-free
- pH >12.5
- pH in solution: 10 ± 0.5

STORAGE & CONSERVATION

Keep the product in its original closed packaging. Do not allow to freeze. Best used immediately after mixing.

ECOLOGICAL INFORMATION

- Ecologo certified
- Packaging 100% recycled and recyclable
- Biodegradable product (EC 648/2004)
- Raw materials of renewable origin: 34%
- CO₂ neutral production and transportation from Belgium to your warehouse
- 100% wastewater treatment
- Production based on 100% renewable energy (solar, thermal or hydroelectric)

SOCIAL RESPONSABILITY

Contributes to a concrete sustainable development project (via CO2Logic).

PACKAGING

PACKAGING	ITEM N#
30 Pack 30 Q-CAPS Loose with activator	GEN1229
Master Pack 4/30 Packs	GEN1227
40 Pack 40 2/Q-CAP Cartridges	GEN1233

Date of last revision 30-10-2023