

KORING 762-6*Agent for Insect Removal – Concentrate***Purpose:**

KORING 762-6 is a biologically degradable aqueous solution that serves for removal of dead insect stuck to car's windscreens, safety shields of motorcycles and bonnets. Before use, the concentrate must be diluted with water in the ratio of 1:8 by weight. Distilled, demineralised or deionized water must be used for dilution. Tap water damages the agent.

Having been diluted, the solution can be filled in PET containers. HDPE containers can also be used but only for short-term storage (up to 1 month).

Application:

A diluted agent is applied to a dirty surface using a hand atomiser or as liquid using a sponge or any other absorbent material. It is advantageous, if the mechanical atomiser has a mesh generating foam before a nozzle. The mechanical atomiser with the foam generator generate temporary foam. The standard mechanical atomiser with a simple nozzle barely generates a foam.

Apply the agent to a surface contaminated with insect and let it several minutes takes effect. Then remove it using a plastic or rubber scraper, by washing with water or in another suitable way. In case that insect is already dried and is not completely removed, repeat the procedure.

Advantages:

- High efficiency.
- Biodegradable.

Warning:

The agent contains volatile components, therefore the product must be kept closed well.

In case that the agent is applied to polycarbonate, polymethylmethacrylate, polyacrylate and their copolymers, let the agent take effect only for necessary time and then wash it properly with water.

We do not recommend to fill it in aerosol sprays – bottles of some manufacturers could lose pressure.

Active Substances:

A mixture of surface-active substances, alcohols and terpenes. It contains limonene.

Packaging:

KORING 762-6 is delivered in 25 l, 50 l plastic barrels, 200 l drums and 1 m³ IBC containers. The agent can be delivered in a different packaging or already diluted by arrangement with a customer.

Storage:

Store in plastic containers (in HDPE in the short term, in PET permanently). Storage temperature 4-40 °C.

Expiration:

2 years in an originally closed PET container. 1 month in an originally closed HDPE container.