


environment matters

Essential COVID-19 infectious waste management services

A yellow circular callout box is positioned on the right side of the page, overlapping the green background. It contains the text "Working in partnership where our communities need us most" in a bold, black, sans-serif font.

**Working in
partnership where
our communities
need us most**



Providing tailored solutions and essential support

The phased reopening of business operations in Ireland is presenting new challenges for companies wishing to protect their employees and the public as lockdown measures are eased.

In the process of decontaminating workplaces and disposing of PPE, businesses are creating infectious waste. Enva has a range of safe, compliant and practical waste management solutions for storing, collecting and treatment of this waste.

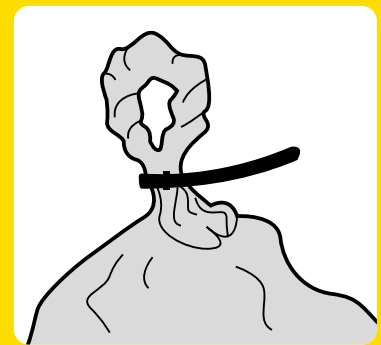
All of our services follow the necessary guidelines for safe and legal disposal of clinical and COVID-19 infectious waste. We work with health centres and educational institutions, among others, and maintaining the highest standards of hygiene and safe waste disposal are our top priority.

Enva also has a portfolio of immediately available products and services that can slow the spread of the COVID-19 virus through essential hygiene management. These include ECOSAN disinfectant for frequently touched objects and surfaces, on-site and street disinfection services and hand sanitiser products. For further information, please contact info@enva.com



UN3291 Infectious waste bags

- UN-approved bags are designed to carry soft infectious waste only (no sharps or free flowing liquid)
- Waste types include swabs, wipes, bandages, PPE such as gloves, masks, aprons etc.
- Material likely to puncture the bag must never be placed inside.



Secure closure

- Bags should be filled to a maximum of 2/3 capacity
- A swan neck closure should be used to seal the bag, secured with either a cable-tie or adhesive tape.

Pedal bins

- Yellow UN-approved bags should be secured over the perimeter of the bin opening
- The lid of the bin is pedal operated in line with Infection Control principles
- When the bin is filled to 2/3 capacity, it should be secured in a swan neck style as above.



Bulk containers

- UN-approved bulk containers are designed to carry soft infectious waste and plastic single use items only (no sharps or free flowing liquid)
- Waste types include swabs, wipes, plastic single use items, bandages, PPE such as gloves, masks, aprons etc.



Sharps waste

- Sharps Waste includes any item with sharp points or edges that can puncture the skin. These include glass, needles, scalpels, broken plastic etc.

