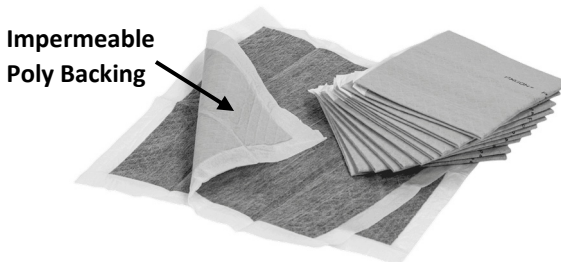


RxCarbon® Poly

SURFACE PROTECTION & WIPE PADS

Instructions for use



RxCarbon Poly is a Hazardous Drug (HD) Deactivation Pad for Compounding, Infusion, and Spills*.

In the event of a cytotoxic chemical spill, emergency procedures that comply with national guidelines must always be observed. The use of RxCarbon Poly provides added protection. It does not remove the obligation to follow approved procedures and disposal instructions for spills of hazardous drugs.

For HD Spills: (when using the pad with HD Spill kits). Place the pad, poly backing up, on the spill. Allow the pad to soak up the liquid for 30-60 seconds, then wipe. Dispose of the pad in a regulated waste container (in accordance with Environmental Protection (Controlled Waste) Regulations).

For Surface Protection: place the pad, poly backing down, for compounding, infusions, transportation, or storage. If a spill occurs, then allow the liquid to absorb into the pad. Dispose of the pad properly in a regulated waste container (in accordance with Environmental Protection (Controlled Waste) Regulations).

* RxCarbon Poly contains layers of RP718 pharmaceutical grade activated carbon to deactivate hazardous drug waste. A 30cm square pad will absorb 150ml of liquid. An impermeable Poly Backing and sealed border provide an extra level of protection.