

The Next Generation of Liquid Pharmaceutical Waste Management

RxCarbon[®] Poly

Absorbent pad with layers of RP718 pharmaceutical grade activated carbon to Deactivate hazardous drug waste.

Placed on surfaces or as a wipe for spills.

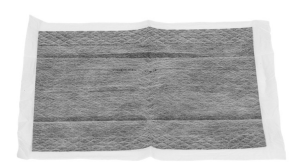
Only barrier pad and surface protection pad offering HD deactivation and absorption.

USP<800> Compliant



Controlled Substance & Hazardous Drug (HD) aDsorption and Liquid aBsorption

Each 12x12 (30cm Square) of RxCarbon Poly absorbs 150ml



Impermeable Poly Backing and sealed border Provides an extra level of protection (PPE) for employees and surfaces

RxCarbon Poly protects employees, patients, and surfaces by deactivating and adsorbing HD/Oncology Liquids during:

- Infusion
- Accidental spillage
- Transportation
- Protect storage shelves, transport carts, infusion tables and chairs from surface contamination
- USP <800> protection against surface and personal cross-contamination of liquid hazardous drugs
- Meets ISO 9073-10 and BS EN 13795 standards for low lint and low particulate matter
- Contaminated pads may be disposed of with regular contaminated PPE
- RxCarbon is PPE for surfaces



RXCarbon®





RxCarbon® Poly

THE NEXT GENERATION SURFACE PROTECTION & WIPE with HAZARDOUS DRUG (HD) DEACTIVATION

Absorbent pad with layers of RP718 pharmaceutical grade activated carbon to adsorb hazardous drug waste. Placed on surfaces or as a wipe for spills.

RxCarbon Poly protects surfaces during transport, storage, compounding, and infusions.

Virtually eliminates cross-contamination of liquid hazardous drugs.

150 ml Spill capacity

Meets ISO 9073-10 and BS EN 13795 standards for low lint and low particulate matter.



RxCarbon® Pad

ADSORBS & DEACTIVATES LIQUID CONTROLLED SUBSTANCE IN REGULATED WASTE CONTAINERS

Used inside existing sharps, RCRA hazardous, and non-hazardous pharmaceutical waste containers, to prevent the illicit diversion of pharmaceuticals.

Absorbent pad sandwiched by layers of RP718 pharmaceutical grade activated carbon to adsorb and deactivate liquid controlled substances.

The capacity of these pads:

500 ml for the Large 120 ml for the Small.

USP<800> Compliant



SMALL - 22.9 x 7.6 cm



COMPLIANT

Meets the Standards set by ISO 9073-10 and BSN EN 13795 low lint and low particulate matter

Independent Test results from EAG Laboratories results demonstrate RP718's hazardous drug deactivation efficacy is >97%.

> Manufactured by RxCarbon in USA (Award US Patent No 11,344,933) Australian distributor: NL-Tec Pty Ltd Tel: +61 8 9259 5100

