

SPA CATALYST BIN

The Hoover CS SPA Catalyst Bin is specifically designed for operational ease in catalyst unloading, as the Bin has a fully removable top lid. With no bottom opening, our SPA Bin is suitable for the unloading & storing of copper catalyst, wetted catalyst or catalyst saturated in oil, as well as sticky catalyst and catalyst chunked into larger particles. A forklift with a rotating fork is required to safely empty the Catalyst Bin. Our Catalyst Bins are designed, manufactured, and certified to deliver excellent performance dependability, ensure customer safety, and satisfy regulatory requirements.



SPECIFICATIONS

- 1.490 x 1.090 mm top lid
- 2 nitrogen connections

FEATURES

- 3 mm solid steel construction
- Labels & markings for unit, weight & hazard identification
- Four-way entry for forklifts

CLASSIFICATIONS

- UN11 A/Y
- UN PG II & III

- Easy closure top lid (8 quick-close handles)
- Top lid can be removed completely with a forklift

DIMENSIONS

NOMINAL CAPACITY	NOMINAL LEGNTH	NOMINAL WIDTH	NOMINAL HEIGHT	TARE WEIGHT	RATED GROSS WEIGHT
1.700 litres	1.500 mm	1.100 mm	1.690 mm	~370 kg	~3.435 kg

TRANSPORTATION & LOGISTICS

- Repackaging catalyst or support materials from supersacks & drums into Catalyst Bins for pre-staged turnarounds
- Transport of fresh and/or spent catalyst to your refinery or designated processing facility
- International or local door-to-door transport via road, rail & sea
- Assistance with shipping documentation and regulatory notifications
- Tracking of all shipments to destination accessible via customer online portal
- On site management of fresh and spent catalysts
- Provide detailed reports on Catalyst Bins, units, transport, and destination of spent catalyst
- Provide labels, placards, and special supplies as needed
- Schedule, deliver, and return clean & empty Catalyst Bins

ENVIRONMENTAL IMPACT

Our reusable packaging supports the following United Nations' Sustainable Development Goals:



ABOUT HOOVER CS

We are paving the way for companies across the chemical, refining and general industrial-end markets to move away from single-use containers. Through our large rental fleet of reusable liquid and dry IBCs and ISO tanks, combined with integrity management and fleet management services, our sustainable packaging solutions facilitate circularity across the supply chain, yielding an optimized environmental footprint through reduced plastic, water conservation, and lower greenhouse gas emissions.

→ Learn more at www.hooversolutions.com

✉ Questions? Email us at info@hooversolutions.com



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