2017 PROMOTIONS

KIMBLE PRODUCTS



Buy 1 Case of 33 Expansion Vials with Black Phenolic Caps and PTFE-faced White Rubber Liners, Receive 1 FREE Case

DWK offers the most comprehensive vial and accessory product portfolio into the Life Science and Chemistry market place. From sample storage vials to plastic scintillation vials, DWK can provide an answer for even the most obscure application.

33 Expansion Borosilicate Glass Vials with Attached Black Phenolic Caps and PTFE-faced White Rubber Liners

- Clear glass sample vials
- Packaged in corrugated trays with partitions
- Closed-top black phenolic closures with PTFE-faced white rubber liners, attached
- Small case quantities
- Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements

Part Number	OD x Height (mm)	GPI Finish	Capacity (mL)	Case Qty
60811B-12	12 × 35	8-425	2	288
60811B-1	15 × 45	13-425	4	144
60811B-2	17 × 60	15-425	8	144
60811B-3	19 × 65	15-425	12	144
60811B-4	21 × 70	18-400	16	144
60811B-5	28 × 57	24-400	20	72
60811B-6	23 × 85	20-400	24	144
60811B-612	28 × 70	24-400	25	72
60811B-10	28 × 95	24-400	40	72

Thank you for choosing DWK life science and research products! To claim your redemption, please redeem by January 31st and attach your Proof of Purchase (dated between 7/1/17 - 12/31/17).

Limited to two redemptions per offer, per customer. Offer valid for US and Canadian customers only. Availability for certain products may be limited by federal, state, provincial or local licensing requirements. Offer valid while supplies last. Not valid on prior purchases. DWK distributors and employees are prohibited from participating. Void in government accounts or where prohibited by law or company policy. Prices subject to change without notice. Trademarks contained herein are the property of their respective owners.

Questions? We're here to help. Contact **promotions@kimblechase.com** for answers.

REDEEM AT

kimblechase.com/redemptions

enter promo code: 2017H2-33EVIAL