



VOC Data Sheet

PRODUCT	PRODUCT NAME		g/Lt	SCAQMD PRODUCT TYPE
30840488	PVC PIPE CEMENT TYPE N BLUE	125ML	732	PVC WELDING
30840463	PVC PIPE CEMENT TYPE N BLUE	250ML	732	PVC WELDING
30840464	PVC PIPE CEMENT TYPE N BLUE	500ML	732	PVC WELDING
30840465	PVC PIPE CEMENT TYPE N BLUE	1LT	732	PVC WELDING
30840466	PVC PIPE CEMENT TYPE N BLUE	4LT	732	PVC WELDING
30840491	PVC PIPE CEMENT TYPE N CLEAR	250ML	732	PVC WELDING
30840467	PVC PIPE CEMENT TYPE N CLEAR	500ML	732	PVC WELDING
30840493	PVC PIPE CEMENT TYPE N CLEAR	4LT	732	PVC WELDING

04/12/2017

Unless otherwise stated, the TVOC of this product has been calculated theoretically, based on the known VOC values of the individual raw material components. In the event that the VOC level of any individual raw material component is unknown, the TVOC has been determined experimentally using SCAQMD Method 304-91, as referenced by the South Coast Air Quality Management District (SCAQMD) Rule 1168.

Sugan Naidoo
Technical Director

Note:

For any further enquires contact Bostik on (03) 9279 9333 or voccertificates.australia@bostik.com. A VOC level of "0" is a true value. The VOC level of a product which may be available in a range of colours may vary depending on the colour.

Head Office: Bostik Australia Pty Ltd, Level 1, 6 English St, Essendon Fields, Vic 3041
ABN 79 003 893 838
Tel: 1800 267 845 Fax: 1300 723 688

www.bostik.com.au

A company of ARKEMA

www.bostik.com.au

Bostik Australia owns all copyright in these product instructions. All rights reserved.