

DRYDEN

WoodOil

PROTECTS
EXTERIOR TIMBERS
NATURALLY

Dryden VOC Summary

Volatile Organic Compound (VOC) are organic compounds included in paint and stain formulations, as individual ingredients or as part of an intermediate raw material. These compounds have potential to damage the environment when they evaporate off a liquid oil, stain or paint when it is being applied.

As part of our ongoing quality control, Dryden Distribution Ltd, have had DRYDEN WoodOil tested using an independent Laboratory to calculate the VOC levels.

DRYDEN WoodOil recorded a VOC of 118g/L. At this level DRYDEN WoodOil has comparatively low levels of VOC's compared to other oil based stain products.

LVOC products for "green" projects.

DRYDEN WoodOil LVOC is available, on special order, with a recorded VOC of 37g/L. This low rating allows it to be used on "green" specification projects, as a clear natural oil coating to protect and extend the service life of timbers, whilst weathering naturally. DRYDEN WoodOil LVOC has all the benefits of standard DRYDEN WoodOil.

INFORMATION:

If clarification or further information is needed the user should contact this company. The responsibility for products sold is subject to our standard terms and conditions. For more information on Dryden WoodOil please refer to the Dryden WoodOil Specification Sheet and Dryden WoodOil Cleaning Guide and Dryden WoodOil SDS.

For additional information contact:

Dryden Distribution Ltd
Free Phone: 0800 379 336 Phone: (09) 448 1335 Fax: (09) 448 1339
PO Box 300 661 – Albany Mega Centre – Auckland 0752

Dryden VOC Summary - December 2014