

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

# DYMO XTL 24 mm All-Purpose Vinyl Black on Yellow

**Product Images** 

Product Code: C00-6655



DYMO XTL labels are durable and made for a variety of surfaces. Whether you are labelling to OSHA, ISO and ANSI colour standards or labelling in harsh conditions, DYMO XTL labels have you covered. Jobsite-tested and UL-recognised, these labels won't smear or fade. Compatible with DYMO XTL label makers.

- Durable thermal transfer printing technology label text won't smear or fade
- Easy-to-peel split back design and pre-sized labels make applying labels quick and easy

### All Purpose Vinyl.

- From textured surfaces to cables, vinyl labels are ideal for almost any labeling application. Vinyl offers moisture, chemical and UV resistance, making it ideal for labeling both indoors and outdoors.
- UL recognised as a component to UL 969

This item is suitable for use in the Dymo Rhino XTL-300 and XTL-500 label printers ONLY. Not suitable for any other labellers.

## Description

DYMO XTL labels are durable and made for a variety of surfaces. Whether you are labelling to OSHA, ISO and ANSI colour standards or labelling in harsh conditions, DYMO XTL labels have you covered. Jobsite-tested and UL-recognised, these labels won't smear or fade. Compatible with DYMO XTL label makers.

- Durable thermal transfer printing technology label text won't smear or fade
- Easy-to-peel split back design and pre-sized labels make applying labels quick and easy

#### All Purpose Vinyl.

- From textured surfaces to cables, vinyl labels are ideal for almost any labeling application. Vinyl offers moisture, chemical and UV resistance, making it ideal for labeling both indoors and outdoors.
- UL recognised as a component to UL 969

## This item is suitable for use in the Dymo Rhino XTL-300 and XTL-500 label printers ONLY. Not

suitable for any other labellers.