US Office

1712 Pioneer Ave., Ste 500 Cheyenne WY 82001



Canadian Office

53 Queen's Plate Drive, Unit 2 Toronto ON M9W-6P1

(*) www.**Dura**FastLabel.ca

TR3370

High Opacity White Resin



Product Description

Specifically formulated for PVC shrink tubing, this white resin is highly resistant to ethanol and isopropanol. It prints well on black, clear, and silver synthetic substrates and offers superior smudge and scratch resistance as well as durability. This ribbon also contains our specially formulated backcoat technology for printhead protection.

Standard Colors



White

Recommended Applications









Beverage



Logistics

Specifications subject to change without notice. ©2019 by Sector Nine Distribution Limited

Product Features

FDA (indirect food contact)	\checkmark
Halogen-free	\checkmark
Printhead Protection	\checkmark
Proprietary Backcoat	\checkmark
Scratch Resistant	\checkmark
Smudge Resistant	\checkmark
Solvent Resistant	\checkmark





US Office

1712 Pioneer Ave., Ste 500 Cheyenne WY 82001



Canadian Office

53 Queen's Plate Drive, Unit 2 Toronto ON M9W-6P1

(*) www.**Dura**FastLabel.ca

TR3370

High Opacity White Resin

Product Specifications

Wax

Half Inch

MP Wax

TR3021 Red

TR3022 Blue

TR3023 Green

TR4085plus® Premium Resin-Enhanced

Wax/Resir

M260 Ultra Durable

TRX-50 General Purpose

TRX-55 Premium

Resin

R300 General Purpose

R316 Specialty

R395 Textile

R5 10C Durable Color

R5 10HF Ultra Durable

R510W Durable White

TR3370 High Opacity White

TR4070 Classic

VR3 01 Durable Metallic Color

Near Edge

M295 Plus Specialty Wax/Resin

M295C Specialty Wax/Resin Color

R390 Resin

R396 High Speed Durable Resin

TR4500 Premium Wax/Resin

Recommended Substrates

Economy Synthetics	Chrome Polyester Clear Polyester Gloss Silver Polyester Matte Silver Polyester
Specialty Materials	PVC Shrink Tubing

Ribbon Properties

Ink	Resin
Color	White
Base Film Thickness	$4.8\pm0.3\mu$
Ink Thickness	$4.8 \pm 0.2 \mu$
Total Thickness	$9.6\pm0.5\mu$
Ink Transfer Temperature	Uncoated Tag 191°C (375°F)







