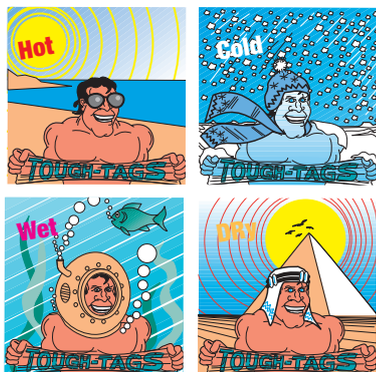


labelling systems



Standard Tough-Tags™ are manufactured in chemically inert polyester and have a strong adhesion to all plastics and other materials. Unlike conventional tape or paper materials, these labels will withstand steam-autoclaving, boiling water baths, freezing to -20°C, plus brief contact with organic solvents and caustic agents without peeling.

Durable - Unlike paper and many other label materials, this advanced polyester material will not dry out or fall off.

Coloured - Available in white, clear and a variety of bright colours for convenient identification of tubes and samples.

Centrifuge and Vortex

Compatible - Microcentrifuge tubes with wrap-around labels slide easily in and out of rotors without binding. they are ideal for use with all brands of centrifugal filters and concentrators. Tough-Tags are scuff and smear resistant, and cannot be removed by even the most vigorous shaking or vortexing.

Sizes - Various sizes are available to suit the application.

Formats - Tough-Tags™ are available in rolls or in sheet form for the processing of large numbers of samples using a laser or inkjet printer.

TOUGH-TAGS™

MICROTUBE



Designed for all types of microcentrifuge tubes and vials, these Tough-Tags™ are supplied in rolls or in laser printer compatible sheets of pre-cut peel-off labels. Available in clear, white and a variety of colours in two sizes, small and large.

General Purpose Tough-Tags™ in white, are sized to fit a variety of laboratory containers, such as 50ml plastic centrifuge tubes or glass test tubes.

Teeny Tough-Tags™ are designed specifically for use with 0.2 / 0.5ml PCR® tubes and so will withstand thermal-cycling, autoclaving, boiling water baths and freezing to 80°C. Use the ultra-fine Teeny Writer Pen is ideal to write on these small labels.

TOUGH-SPOTS™

These pre-cut, peel-off dots for microcentrifuge tubes and cryogenic vials are useable in boiling water baths at 100°C, dry heat to 150°C without cracking, peeling or degrading and down to -196°C (for both vapour and liquid phase nitrogen). In 5 colours, to offer easy sample and tube identification, and in diameters 9.5mm, 12.5mm, 19mm and 25mm, they are available in rolls or in laser printer compatible sheets of pre-cut peel-off labels. All Tough-Spots™ have the chemical and physical characteristics of standard Tough-Tags™.



CRYO-TAGS™



The cryogenic series of Tough-Tags™ are pre-cut labels designed for the labelling of microcentrifuge tubes and vials for use at extremes of temperatures. These unique labels will withstand conventional freezing and cryogenic liquid nitrogen storage down to -196°C (for both vapour and liquid phase nitrogen). Additionally, they are chemically resistant and will withstand boiling water baths at 100°C and dry heat to 150°C without cracking, peeling or degrading.

Cryo-Babies™ are 32.5 x 12.5mm in size and are designed for 1.5ml microtubes and standard cryovials, while the larger Cryo-Tag™ labels are ideal for identifying test tubes, bottles, flasks, vials and freezer boxes.

Both **Cryo-Babies™ & Cryo-Tags™** are available in rolls or laser-/inkjet printable sheets for processing large numbers of sample labels.

ORDERING INFORMATION

TTGP1000	Tough-Tags™, White, General Purpose, 38 x 19mm, roll of 1000	TTTNY	Teeny Tough-Tags™, White, 21 x 7mm, 60 labels/sheet, 1500
TTS*1000	Tough-Tags™, Small, *specify colour, 24 x 12.5mm, roll of 1000	TNYWTR	Teeny Writer Pen, each
TTL*1000	Tough-Tags™, Large, *specify colour, 32 x 12.5mm, roll of 1000		
TTGP1050	Laser Tough-Tags™, General Purpose, 37 x 18.5mm, 60 labels/sheet, 1500	TTSWKK20	Laser Tough-Tags™, KissCut, 24 x 13mm, 160 labels/sheet, 3200
TSW2240	Laser Tough-Tags™, Small, 23.5 x 12.5mm, 119 labels/sheet, 2975	TTLWKK20	Laser Tough-Tags™, KissCut, 33 x 13mm, 126 labels/sheet, 2520
TTLW2016	Laser Tough-Tags™, Large, 31.5 x 12.5mm, 85 labels/sheet, 2125	LTT11000	Laser Tough-Tags™, KissCut, 25 x 25mm, 80 labels/sheet, 1600
LTTM1000	Laser Teeny Tough-Tags™, 23mm x 8mm, 154 labels/sheet, 3850	BAKE250	Bake-Tags™, 38 x 19mm, 250
MISL1000	Laser Microscope Slide Tough-Tags™ Labels, 22 x 22mm, 96 labels/sheet, 2400		
TSPOTS*	Tough-Spots™, Small, *specify colour, 9.5mm ø, roll of 1000	SPOT1000*	Laser Tough-Spots™, Small, *specify colour, 9.5mm ø, 192 labels/sheet, 3640
TSPOT50*	Tough-Spots™, Large, *specify colour, 12.5mm ø, roll of 1000	SPOT2000*	Laser Tough-Spots™, Large, *specify colour, 13mm ø, 192 labels/sheet, 3640
TSPOTS75	Tough-Spots™, White, 19mm ø, roll of 1000	SPOT3000	Laser Tough-Spots™, White, 19mm ø, 108 labels/sheet, 2160
TSPOTS100	Tough-Spots™, White, 25mm ø, roll of 1000	SPOT4000	Laser Tough-Spots™, White, 25mm ø, 63 labels/sheet, 1260
CRY-1000	Cryo-Babies™, 32.5 x 12.5mm, roll of 1000	CRY-2000	Cryo-Tags™, 38 x 19mm, roll of 1000
LCRY1700*	Laser Cryo-Babies™, *specify colour, 33 x 13mm, 85 labels/sheet, 1700	LCRY1000	Laser Cryo-Tags™, Cut to size, White, 216 x 297mm, blank
LCRY2380*	Laser Cryo-Tags™, *specify colour, 24 x 13mm, 119 labels/sheet, 2380	LCRY1100	Laser Cryo-Tags™, Cryo Vial, White, 43 x 19mm, 52 labels/sheet, 1040
LCRY3020	Laser Cryo-Tags™, White, 76 x 51mm, 12 labels/sheet, 150		