

Equipment Status Management Systems

Safety Maintenance Identification



How do you know your equipment is safe to use?

Peace of mind

Every 5 seconds a European worker becomes a victim of an accident at work. In addition to the human cost, the employers' bill can be huge if you include damage, compensation, time off, re-training, down time etc. – not to mention the cost to taxpayers for medical treatment and social security.

Little wonder that an increasing number of companies invest in Scafftag® Status Management Solutions from Brady, a small price to pay for peace of mind.

Making safety visible

Imagine a typical industrial site - a busy environment with people and equipment constantly moving and changing. Think about any item of equipment on your site. How do you know if equipment is safe to use or know what maintenance has been carried out? How do you identify it among the hundreds of similar items of equipment on site?

Without accurate, up to date and timely information, people are prone to make assumptions. And assumptions can lead to potentially damaging decisions for both them and your business performance. Tracking the identity, usage, safety, maintenance and inspection status of each and every item of equipment is therefore critical.

In 1983, Scafftag introduced the innovative visible status tagging system for scaffolding and the name Scafftag has become synonymous with scaffold inspection tagging. The Scafftag® product range now offers complete information management solutions through safety, maintenance and identification of all major industrial equipment and workspaces.

Advantages

- Scafftag® products provide system, procedural and legal compliance
- User friendly and weather resistant
- · Saves valuable time when preparing safety audits
- Provides a clear inspection trail giving integrity and control of work carried out
- Essential for companies working with ISO9000 clients
- Choice of sizes and inserts with the ability to customise
- · A small price to pay for a system that saves lives
- · Broad choice of sizes in holders and inserts
- Alternative colour coded inserts Scafftag® inserts printed with informative graphics and inspection details on the front face. They are colour coded according to the loading of the scaffolding.
- The complete package Packs that contain everything you need to get started

Scafftag products empower people to make informed decisions by making information:



Instantly visible



Shared



Available where it is needed most

Holder and insert system

Most of the Scafftag unique Status Tagging Systems have two components – a holder which attaches permanently to the equipment, and replaceable inserts.

This ensures you have a permanent data trail of inspections and work carried out, as well as evidence in a court of law if you need it.

The Scafftag Status Tagging System is so simple to implement, easy for workers to understand, and highly visible for all to see. Just follow the three steps below to help keep your site safe:



Step One: The empty holder clearly displays the message "Do not use".



Step Two: When equipment is inspected, the insert is completed and then placed in its holder. This is then visible for all workers to see.



Step three: If the equipment is not to be used, then simply remove the insert to clearly display the message "Do not use".

Index			
Equipment/Issue	Product	Details	Page
WORKING AT HEIGHT			
Harnesses	Microtag [®]	General purpose inspection insert	4
Ladders	Laddertag®	Standard Laddertag® insert	4
Scaffolding	Scafftag®	 Standard Scafftag® insert Colour coded inserts for maximum loading identification Inspector's prohibition insert 	5
PLANT, MACHINERY,	VEHICLES AND	TOOLS	
Scaffolding	Scafftag®	 Standard Scafftag® insert Colour coded inserts for maximum loading identification Inspector's prohibition insert 	5
Forklift Trucks	Forkliftag®	Standard Forklitag® insert	5
Larger Equipment	Multitag®	Standard Multitag® insert	6
Lifting Equipment	Microtag [®] Unitag [®]	 Next inspection date insert Safe Working Load (SWL) test insert Available in green, red or yellow 	4 6
Portable Appliance Testing	Microtag®	General purpose inspection insert	4
Smaller Equipment	Microtag®	General purpose inspection insert	4
WORKSPACE CONTRO	OL		
Chemical Hazards	Chemtag [®]	Standard Chemtag® insert	6
PROCESSES AND PIPELINES			
Mechanical and Electrical Isolations (Lock-Out Tag-Out)	Isotag®	Standard Isotag®	7
	Unitag® Flangetag®	 Standard Unitag® next test date insert Standard Flangetag® 	6 7

Standard holder and Insert sizes

Product	Holder size w x h x d (mm)	Insert size w x h x d (mm)
Microtag	38 x 80 x 5	30 x 47
Laddertag	55 x 210	50 x 164
Scafftag	91 x 305	83 x 200
Forkliftag	151 x 285	144 x 193
Chemtag	151 x 285	144 x 193
Multitag	55 x 212 x 6	50 x 164
Laddertag	55 x 212 x 6	50 x 164
Unitag	46 diameter x 12	41 diameter
Microtag	38 x 81 x 5	30 x 47
Isotag		83 x 200
Flangetag		83 x 200





Microtag®

Microtag® is a safety system which is particulary useful for identifying small plant, equipment and lifting gear.

Colour coded and date qualified, the system also has the facility to render equipment in a 'prohibition status' should it be found to be faulty between inspection dates.

Three simple stages form the basis of the Microtag® system.

- 1. Before or failed inspection. DO NOT USE.
- 2. Select insert and complete reference or identity number.
- 3. Record test or inspection. FIT FOR USE.

Material: Nylon Holder, Polypropylene Insert

Order Ret	F Product Code	Description	Packaging
806723	MTH BR	Microtag® Kit	20 holders + 40 black cable ties 150mm + 1 pen
806727	MTI GPI GREEN	Microtag® Insert 'Next Inspection Date' - Green	20
806731	MTI GPI RED	Microtag® Insert 'Next Inspection Date' - Red	20
806735	MTI GPI YELLOW	Microtag® Insert 'Next Inspection Date' - Yellow	20

Harnesses

Microtag® also forms a clear and highly visible harness safety system. Attached by cable ties in two places – one on the full body harness in the chest region and one on the lanyard – Microtag® does not reduce harness strength.



Laddertag®

Laddertag® is a complete ladder safety management system. Regulations require ladders to be checked for damage, faults and wear before use by an authorised user.

Three simple stages form the basis of the Laddertag® system.

- 1. Before or failed inspection. DO NOT USE LADDER.
- 2. Record inspections on green/yellow face. FIT FOR USE at time of inspection.
- 3. Information on the safe use of ladders on the reverse.

Material: Polycarbonate Holder, Polypropylene Insert

Order Ref	Product Code	Description	Packaging
806711	EITH/L 12 BR	Laddertag® Kit	10 holders + 10 Laddertag® inserts + 1 pen
806715	EITL741	Standard Laddertag® inserts	50
806719	EITL741	Standard Laddertag® inserts	10



Scafftag®

Scafftag® is a complete scaffold management system comprising durable, high visibility, weatherproof holders and inserts and fits all standard scaffolding.

Three simple stages form the basis of the Scafftag® system.

- 1. Under construction or failed inspection.
- 2. Construction complete. Green face, FIT FOR USE at time of inspection.
- 3. Statutory inspection at regular intervals as per regulations and recorded on insert.

Utilising Scafftag® in a methodical way ensures safety is maintained at every stage of the construction process.

Material: ABS Holder, Polypropylene Insert

Order Ref	Product Code	Description	Packaging
806751	STSH SYS BR A	Scafftag® MK1 Kit for System Scaffolds	10 holders + 20 standard inserts + 2 pens
806755	STSH BR	Scafftag® MK1 Kit for Tube & Fit Scaffolds	10 holders + 20 standard inserts + 2 pens
806759	STSI 651	Scafftag® MK1 inserts - Standard	50
806763	STSI 653	Scafftag® MK1 inserts - Light Duty - Purple	50
806767	STSI 654	Scafftag® MK1 inserts - General Purpose - Orange	50
806771	STSI 655	Scafftag® MK1 inserts - Heavy Duty - Blue	50
806775	STSI 656	Scafftag® MK1 inserts - Special Purpose - Brown	50
806779	STSI 652	Scafftag® MK1 inserts - Very Light Duty - Grey	50
806783	STSI 657	Scafftag® MK1 inserts - Inspectors Prohibition	50



Forkliftag®

Forkliftag® is a preventative safety management and maintenance system for forklift trucks. The holder should be attached to a clearly visible place such as the inside of the truck or cab and inspection procedures carried out by the first authorised user of the truck.

Three simple stages form the basis of the Forkliftag® system.

- 1. Before or failed inspection. DO NOT USE.
- 2. Follow checklist. FIT FOR USE.
- 3. Record inspections on reverse of insert.

Material: ABS Holder, Polypropylene Insert

Order Ref	F Product Code	Description	Packaging
806691	ETI 51 2 BR A	Forkliftag® Kit	2 holders + 10 status inserts + 1 pen
806695	ETSI 585	Forkliftag® Status Inserts	50
806699	ETSI 585	Forkliftag® Status Inserts	10



Multitag®

Multitag® is a complete equipment inspection/maintenance tagging system which can be used effectively on a wide range of equipment, ranging from machinery and mobile plant to contractors plant and equipment.

Three simple stages form the basis of the Multitag® system.

- 1. Before or failed inspection. DO NOT USE.
- 2. Record inspections on green/yellow face. FIT FOR USE.
- 3. WARNING. Do not remove on reverse.

Material: Polycarbonate Holder, Polypropylene Insert

Order Re	f Product Code	Description	Packaging
806739	EITH/L BR	Multitag [®] Kit	10 holders + 10 status inserts + 1 pen
806743	EITL 742	Multitag® inserts - Standard	50
806747	EITL 742	Multitag® inserts - Standard	10



Unitag®

Unitag® is designed for the identification and qualification of lifting equipment, industrial plant, valves and calibration equipment, as well as a variety of other applications. The Unitag® holder has an unique, permanent locking system which enables it to be fixed to all equipment. Optional standard inserts are available in a variety of colours. With 6" metal strop.

Three simple stages form the basis of the Unitag® system.

- 1. Before or failed inspection. DO NOT USE.
- 2. Complete reference or identity number on selected insert to match holder.
- 3. On satisfactory inspection, insert next test date and place insert in holder.

Material: Nylon Holder, Polypropylene Insert

Order Re	f Product Code	Description	Packaging
806787	UNH 6"SS BR A	Unitag® Kit	20 holders + 20 6" (15.2mm) stainless steel strops + 1 pen
806791	UNI GPI GREEN	Unitag® inserts 'Next Inspection Date Due' - Green	20
806795	UNI GPI RED	Unitag® inserts 'Next Inspection Date Due' - Red	20
806799	UNI GPI YELLOW	Unitag® inserts 'Next Inspection Date Due' - Yellow	20



Chemtag®

Chemtag® identifies and helps control hazardous substances as defined by COSHH: 1999 (The Control of Substances Hazardous to Health), and those statutory duties imposed upon employers.

Three simple stages form the basis of the Chemtag® system.

- 1. Before or failed inspection. DO NOT USE.
- 2. Follow checklist. FIT FOR USE.
- 3. Record inspections on reverse of insert.

Material: ABS Holder, Polypropylene Insert

Order Ref	Product Code	Description	Packaging
806679	CTSH BR	Chemtag® Kit	10 holders + 10 inserts + 1 pen
806683	CTI 28	Chemtag® inserts - Standard	50





Isotag®

Isotag® is a complete status tagging system to help control mechanical and electrical isolation procedures and prevent inadvertent energising of the system to reduce the potential for accidents. The system is two part perforated and consists of two identical sections which are completed by the person in charge. One section is attached to the asset and the other is held by the permitting authority, thereby clearly identifying the current status of the operation to all individuals. By using the perforation on the tag, each section can easily be removed without the need for either scissors or knives which may require additional permits.

Material: Polypropylene Insert

Order Ref	Product Code	Description	Packaging
806703	ISO 48	ISO 48	50
806707	ISO 48	ISO 48	10



Flangetag®

Flangetag® is a complete status tagging system to help control inspection, modification and maintenance throughout the flange break/inspection process. This system is divided into three parts by two perforations and assists the user to clearly identify the various stages of the operation from the initial break to the re-energisation of the system.

Material: Polypropylene Insert

Order Ref	Product Code	Description	Packaging
810135	STSI-658-50	Flangetag [®]	50
810134	STSI 658-10	Flangetag®	10



Accessories

Permit wallets are UV resistant, transparent (to easily view the permits), and moisture resistant, with an easy access zip closure from top to bottom.

Size to suit A4 Inserts

Order Ref Product Code	Description	Packaging
810133363PW 1 PRINT	Permit Wallet	10



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