

TUFFGUYZ

CUT RESISTANT SLEEVES









Length: 22"/56cm

Ref: 5T56VS



- Lint free
- Superior abrasion resistance
- Contact heat up to 100°c
- With thumb slot
- Washable
- Multi-purpose uses
- Cut level 5 protection
- Velcro adjustable closure at the top

Typical Applications Include:



Automotive & Transportation



Metal Fabrication



Glass



Machinery & Equipment



Building & Construction



Logistics & Warehousing



Welding & Plastics Industry



Product Name: Tuff Guyz 5T56VS
Our Reference: 5T56VS
Length: 22"/56cm
Quantity per case: 96 sleeves

EN388 EN407

Product Description

Yellow knitted cut resistant sleeves made up of a mixture of materials including glass fiber, spandex & synthetics. Highest level of cut resistance, comfort and dexterity, open thumb slot for added protection for the wrists.

Typical Applications

Glazing, Construction, Automotive & Metal Assembly.

Important Information

The levels of performance mentioned are only valid for the arm and wrist areas and does NOT fully protect the hand area because of the open finger tips and a protective over glove should be worn to protect these open areas. Users should be warned that sleeves should not be worn when there is a risk of entanglement by moving parts of machines.

These sleeves are cut resistant but are **NOT** cut proof. These sleeves are not for use with liquids.

Pictogram and Performance in accordance with EN388			
Abrasion:	Level 4	This sleeve has been subject to a CE type examination performed by: C.T.C. (0075) 4 rue Hermann	
Cut:	Level 5		
Tear:	Level 4		
Puncture:	Χ	Frenkel 6 9367 Lyon Cedex	
The higher the level the more the protection (5 highest)		07, France	

Pictogram and Performance in accordance with EN407				
Burning Behaviour:	Χ	This sleeve doesn't		
Contact Heat:	1	give protection for		
Convective Heat:	Χ	temperatures more than 100°c		
Radiant Heat:	Χ			
Small Splashes of Molten Metal:	Χ			
Large Splashes of Molten Metal:	Χ			

FURTHER INFORMATION

Cleaning/Maintenance

Both new and used sleeves should be thoroughly inspected before being worn to ensure no damage is present. Sleeves should not be left in a contaminated condition if reuse is intended in which case sleeves should be cleaned if possible. Extra care should be taken when removing sleeves to avoid any contaminant contacting bare skin. Recommended washing temperatures is between 40°c and 60°c (104-140°F) with mild detergents. The drying process may cause felting on the fabric surface. Drying temperature should not exceed 70°c(158°F).

Storage

Store in cool dry area away from direct light or heat source in the original packaging where possible.

General

None of the materials or processes used in the manufacture of these products are known to be harmful to the wearer.

Please Note

The results of the physical tests should help in sleeve selection, however it must be understood that actual conditions of use cannot be simulated and it is the responsibility of the end-user and not the manufacturer to determine sleeve suitability for the intended use.



For further information contact your local distributor or: Safety Source, PO Box 486, Leicester, LE1 4ZT England www.safety-source.co.uk