

THE QUALITY THREAD & NOTIONS CO.

THREAD | ZIPPERS | HOOK & LOOP | WEBBING | ELASTIC | NEEDLES

Extinguishing media in general, used the extinguishing media suitable for the surrounding fire, if the fire is strictly involving this product, then use dry chemicals, CO₂, water spray.

6. REACTIVITY DATA

stability	the product is stable
conditions to avoid	not applicable
incompatibility (products to avoid)	not applicable

7. HANDLING AND STORAGE

Handling	no special requirements
Storage	keep in dark, dry and ventilated area at constant temperature of 20°C

8. HEALTH HAZARD DATA

TLV : not established

9. PHYSICAL DATA

boiling point	not applicable
vapor pressure	not known
vapor density	not known
solubility in water	non soluble
appearance and odor	textile tape
specific gravity	not known
volatiles, % by volume	not applicable

10. TOXICOLOGICAL INFORMATION

no data available

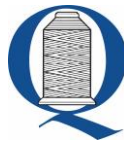
11. ECOLOGICAL INFORMATION

no data available

12. DISPOSAL CONSIDERATION

product recommendations	dispose product in waste containers in compliance with local and federal regulations
-------------------------	--

13. TRANSPORT INFORMATION



THE QUALITY THREAD & NOTIONS CO.

THREAD | ZIPPERS | HOOK & LOOP | WEBBING | ELASTIC | NEEDLES

close and touch fasteners are not a dangerous product according to transport regulations

14. REGULATORY INFORMATION

no further information

15. OTHER INFORMATION

Data sheet prepared by

WU CHENG TAO

It is the purchaser's sole obligation and responsibility in determining the suitability of this information for the purpose in which purchaser intends. QTN makes no warranties, nor does FASWELL assume any responsibility as to the accuracy or suitability of this information for purchaser's intended purpose or consequences of using this information

The information given here in is bases on our knowledge at the present time and does not constitute assurance of any properties.
It is the personal responsibility of the recipient of our products to comply with existing rules and regulations.