dfdsf

S

E: bruce@riskassessor.net

T: 1

Plot No 9, Yash Vihar

S

Rajasthan

324002

Date: 14/09/24

Audit Reference: Ab kba

Reference: Material:

Number of rungs per section?:

Number of sections?: Last known location?: Current location?:

INSPECTION PROCEDURE

Recommended Frequency:

Used Daily = Inspect every 3 months

Used Weekly = Inspect every 6 months

Used less than monthly = Inspect every 12 months

Try to push or pull the stiles apart at each end of the ladder - movement indicates defective rung joints. lacktriangle

Rest end of the ladder on the ground, raise the other end, push and pull the stiles. Parallel movement indicates insecure rungs

Check the ends of stiles and feet for adverse wear

✓

Grasp each run in turn and rotate - none should turn

Check for defects in stiles and rungs that may affect the safe use Rungs / Stiles should not be distorted or bent⊠

Ropes if fitted should not be worn or frayed

Page No: 1 / S-AU-004

Note. This is an example lean ladder inspection. It's important your employer has checked this checklist is suitable for the ladders your using which can be provided from the manufacturer.						
				I understan d	l do not understan d	
1	It's important you've read and understood the inspection procedure. Please confirm you've read and undestood?					
	See image Reference Number - 1					
INSPECTION						
Check all parts of the following carefully and mark appropriately. If you answer quarantine or scrap you can also add a photo or comment.						
		OK	Quarantin e	Scrap	N/A	
1	Condition of End Caps?					
2	Condition of Stiles?					
	This ladder should be quarantined until repaired. Repairs should of manufacturer or by an approved agent.	only be	undertake	en by the		
3	Condition of Rungs?					
4	Condition of Feet?					
5	Condition of Fixings?					
6	Condition of guide bracket?					
7	Condition of rung hook?					
8	Condition of locking catch?					
9	Condition of wall running wheels?					
10	Condition of ropes and pulleys?					
	If a ladder fails inspection and can't be repaired it must be destroy putting a complete damaged ladder in a skip is not sufficient. Mak disposal by cutting through every rung or tread safely					
11	Condition of general functionality?	П				

Page No: 2 / S-AU-004

Completed by: dfdsf

Position: test Signature:

Date of Assessment: 14/09/24

Page No: 3 / S-AU-004

Image Reference - 1



Page No: 4 / S-AU-004

SUMMARY OF RESULTS

Answers	Count
I understand	1
OK	6
Quarantine	1
N/A	3
Scrap	1

Page No: 5 / S-AU-004