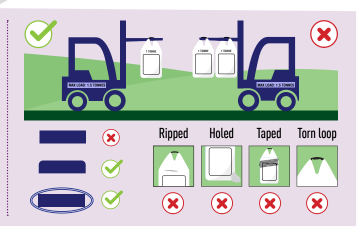
## THINKSAFE BESAFESAFE

when handling and storing fertilisers

Many fertilisers
are classified as oxidising
agents or hazardous. If a fire
breaks out, these fertilisers can
accelerate the combustion process. Take
extra care when handling and storing fertilisers to
keep people safe and prevent an emergency situation.

## HANDLE FERTILISER SAFELY

- Take care when moving or lifting fertiliser. Use the correct equipment and secure loads if transporting
- Do not exceed the safe working load of your machinery when lifting or transporting bags
- . Ensure that forklift tines have rounded edges or secured metal sleeves
- Make sure that the lifting loops on the bag are correctly placed centrally on the tines
- Do not lift any damaged bags
- Drive slowly and smoothly, especially on uneven ground

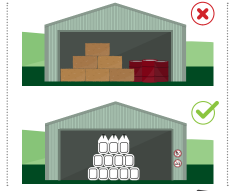




Oxidizing agent



Hazardous material



## STORE FERTILISER SAFELY

- Always check packaging for hazardous or oxidising symbols and store accordingly
- We recommend that all fertiliser is stored inside a secure fire-proof building
- Store separately from all combustible and incompatible materials
- Ensure there are no naked flames or smoking near stored fertiliser
- For stability, interlock the bags and only stack to a maximum of three bags high. Keep a 1m gap between stacks and the walls and roof of the building
- Take care that damaged bags cannot topple over

## **KNOW WHAT TO DO IN AN EMERGENCY**

- · For emergency safety advice call your supplier
- . Always dial 999 immediately in case of fire



Remember Think Safe, Be Safe



Agricultural Industries Confederation Limited Tel: 01733 385230 Email: enquiries@agindustries.org.uk







agindustries.org.uk