

AS/NZS ISO 9001
AS/NZS 4801
OHSAS 18001
AS/NZS ISO 14001

BUREAU VERITAS
Certification



10 WAYS TO MURDER YOUR CONVEYOR BELT

KINDER *K*TM

EXPERIENCE INNOVATION PRODUCTIVITY

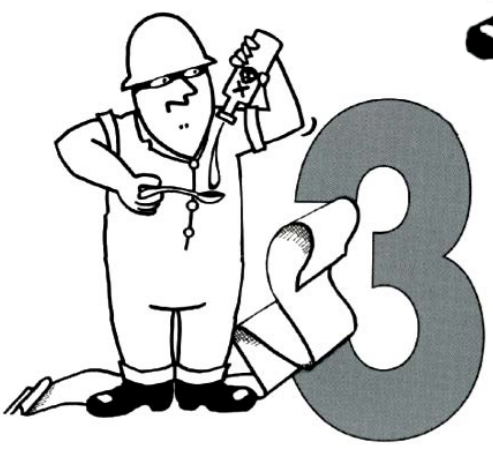
AS/NZS ISO 9001
AS/NZS 4801
OHSAS 18001
AS/NZS ISO 14001



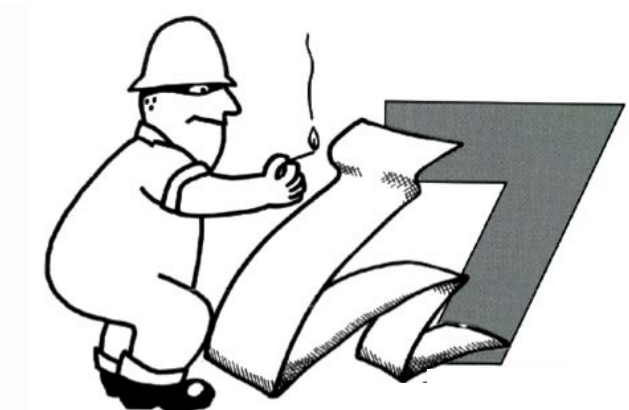
BUREAU VERITAS
Certification



10 WAYS TO MURDER

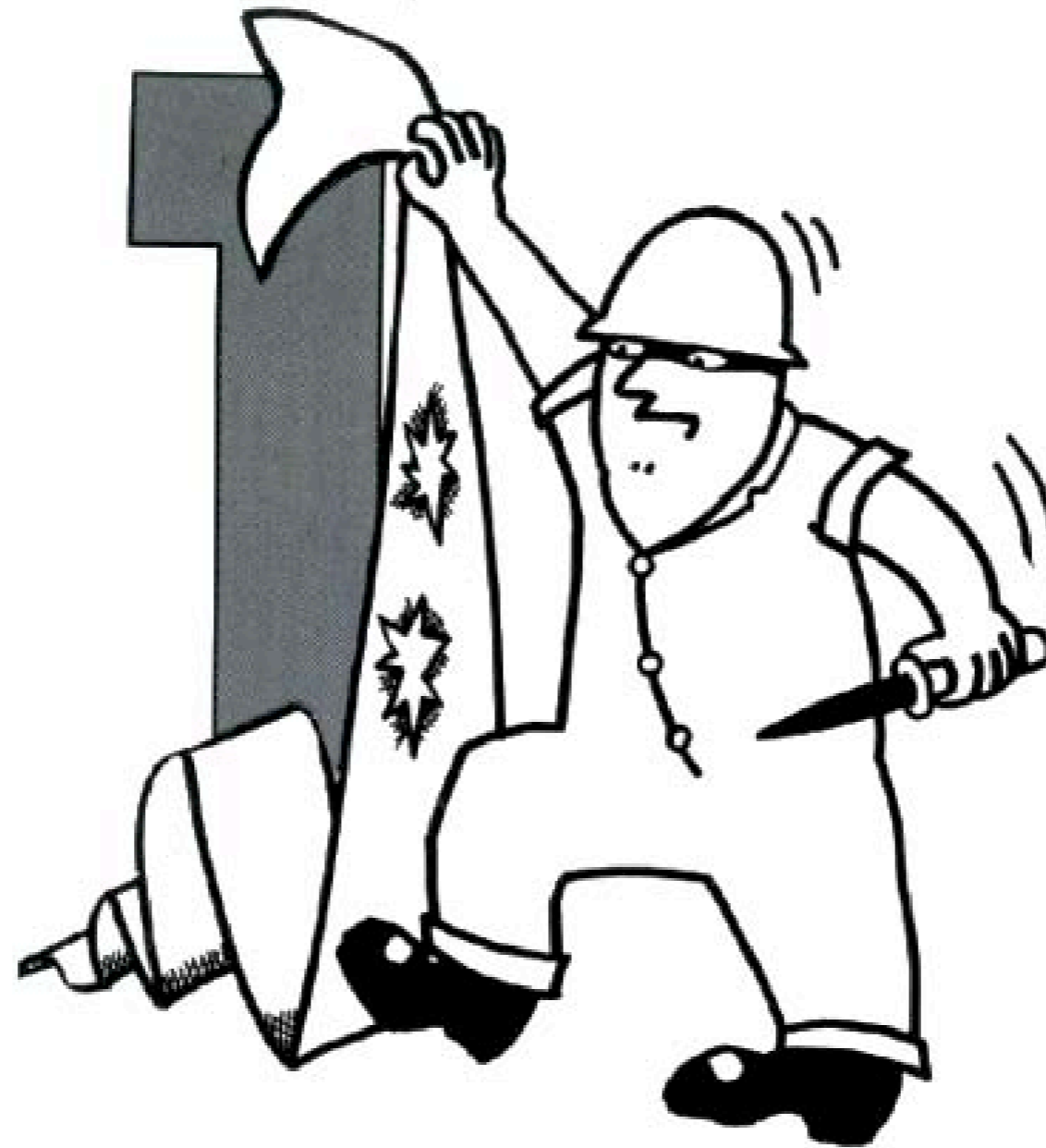


YOUR CONVEYOR BELT



KINDER K™
EXPERIENCE INNOVATION PRODUCTIVITY





STAB IT

Multiple injuries can cause the demise of the belt when conveyed material is trapped between the belt and tail pulley or simply stab it with a crow bar or bucket tooth.

STRANGLE IT

Squeeze it into the chute and then into a narrow structure then repeat the same terrifying procedure every few minutes this will certainly mean curtains for the belt.





POISON IT

Another popular method of bumping off the belt is to douse it in oil or fuel. It is a slow but agonizing death as the solvent softens the belts covers.



SKIN IT

Death is slow and agonizing as the covers of the belt are worn or torn away by rubbing over jammed idlers, entrapped material, stiff or incorrect skirtboard adjustment.



STONE IT

Thump it continually with large lumps of material loaded not centrally on its back and then bash it over each idler. Not a pleasant way to go.



OVERWORK IT

Ignore the belts design and service ratings and you can very quickly put the belt to its end.

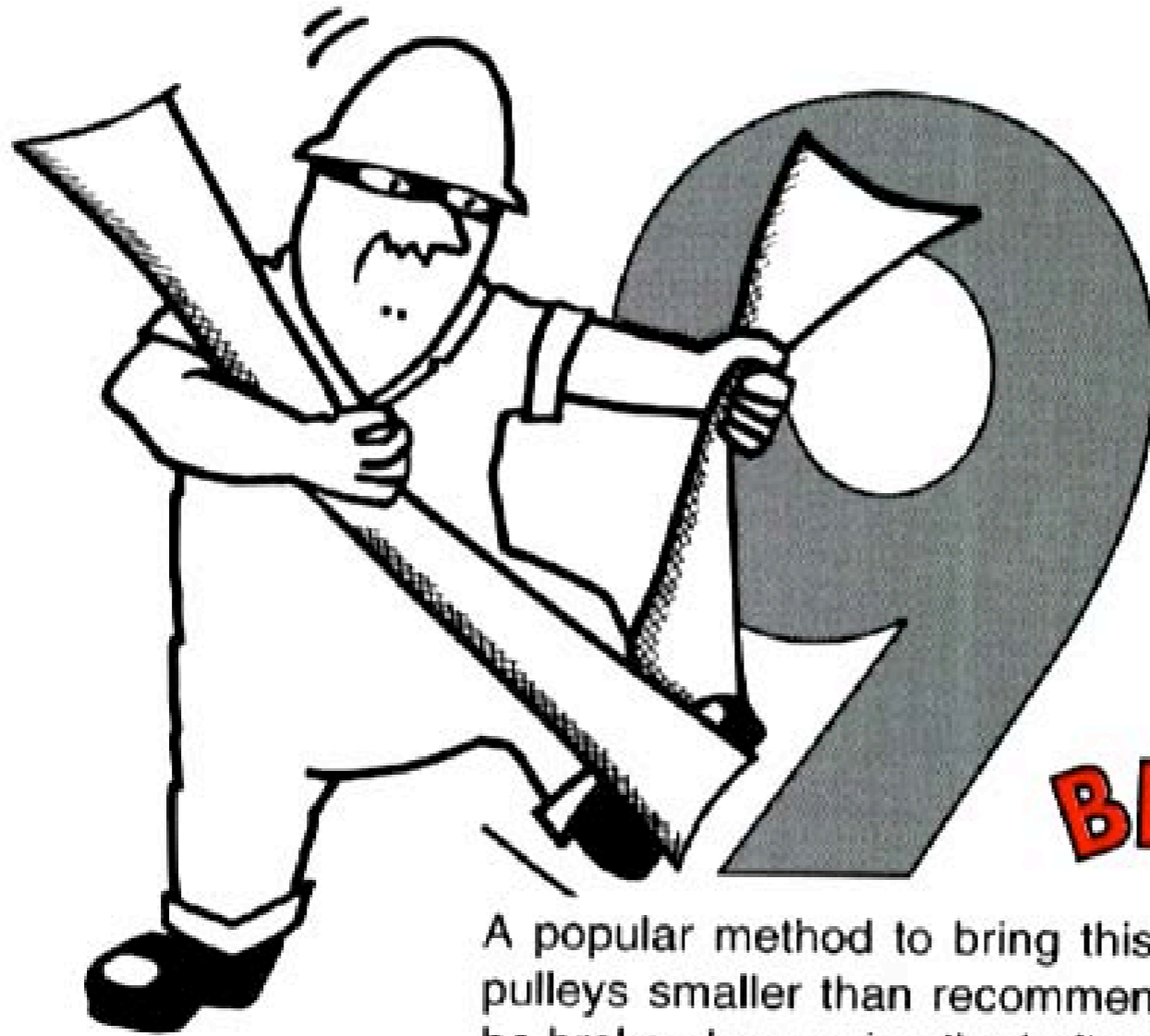


Running the belt at a temperature higher than the design rating can cause suffering and will eventually "cool it for the belt". You can also achieve the same end by submitting the belt to an over powered drive.



DENY MEDICAL ASSISTANCE

Don't repair cover injuries, adjust belt scrapers or tracking. The belt won't last long. Not murder but definitely manslaughter.



BREAK ITS BACK

A popular method to bring this painful end is to run the belt over pulleys smaller than recommended. The spinal cord (ply) can also be broken by running the belt up against the conveyor structure.



PUT IT ON THE RACK

Medieval as it is, slowly stretching the belt by incorrect tension or material build up on drums will cause the most excruciating death by dismembering.

The conveyor belt despite its seeming innocence, is dangerous and will fight back.

The belts strength together with its speed and tension can cause absolute carnage to its aggressor.

So, beware the conveyor belt might just take its revenge on you.

Presented by



Kinder Australia Pty Ltd Copyright © ABN 28 006 489 238

Tel : +61 (3) 8587 9111 Fax : +61 (3) 8587 9101 Email : sales@kinder.com.au

www.kinder.com.au