INSULATED TOOL SAFETY

Insulated Fence Bars, Crowbars and Compactors

- Comfortable non-conductive grip is bonded to the steel
- Yellow under-layer provides a visual indication of any damage to the non-conductive grip
- (Any damage to the insulation could result in a lowering of insulation abilities)
- Rated to 15,000V for 1 minute of testing

Checklist before use:

- Is there any damage to the insulating layer?
- Is there any looseness of the cap or the sleeve relative to the steel bar?
- Is the exposed steel section bent or damaged?
- Is the cutting edge blunt?

If there is evidence of any of the above, the bar must be removed from service











Mumme Tools insulated bars are comprised of an insulating urethane sleeve over a steel inner core, with a yellow fibreglass warning layer in between. The yellow layer is a visual indicator of damage and must not be relied upon as an insulator.

In addition to its insulating properties, urethane has excellent load bearing and shock absorbing qualities.

It also demonstrates superior resistance to oils and chemicals. Due to urethane's rubber-like properties it will bounce back to its original shape if torn, lacerated or punctured.

A visual inspection must be performed daily to ensure the bar is fit for use. When the bar is dropped or hit against something during use, the impact area/surrounding area should be inspected for damage.

If the yellow layer becomes visible for any reason, the bar must be removed from service.

Any damage to the insulating layer may result in a lowering of insulation ability.

Grip end should not be used for tamping/compacting.