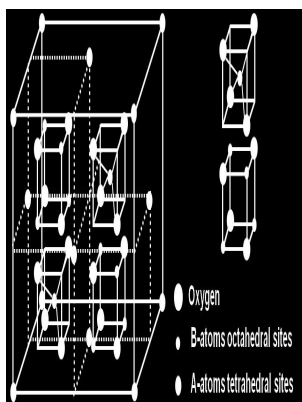


# Abrasion and deformed layer formation of manganese-zinc ferrite in sliding contact with lapping tapes

National Aeronautics and Space Administration, Lewis Research Center - Asm Metals Handbook, Vol 09 Metallography And Microstruct

Description: -

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Zinc.  
Wear tests.  
Single crystals.  
Polycrystals.  
Manganese.  
Magnetic tapes.



Tags: #Friction #and #wear #of #single

## Reference Information

Austenitic steels generally are susceptible to abrasion artifacts, and the common etchants reveal effects due to prior deformation with considerable sensitivity. Therefore, only a fixed quantity of abrasive is employed; diamond then becomes economically feasible.

## dict\_files/eng\_com.dic

Used to make flat latch needles which are used in the manufacture of knitted goods.

## Glossary of Stainless Steel Terms

This type of fracture is frequently called crystalline fracture, but the inference that the metal has crystallized is not justified.

## The SHS Bibliography Project

Bridling The cold working of dead soft annealed strip metal immediately prior to a

Ferrites.  
Crystallinity.  
Amorphous materials.  
Abrasion.  
Zinc.  
Manganese.  
Magnetic tapes.Abrasion and deformed layer formation of manganese-zinc ferrite in sliding contact with lapping tapes  
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Beiträge zur Geschichte der Stadt Duderstadt ;  
Bd. 10  
Reihe Motorik ;  
Rororo aktuell  
NASA technical memorandum -- 87249.Abrasion and deformed layer formation of manganese-zinc ferrite in sliding contact with lapping tapes  
Notes: Microfiche. [Washington, D.C. : National Aeronautics and Space Administration], 1986. 1 microfiche.  
This edition was published in 1986



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forming, bending, or drawing operation. Wire specimens can also be fused inside pyrex glass capillary tubing. These results indicate that high quality poly-Si thin films were successfully prepared on the substrate.

#### Abrasion and deformed layer formation of manganese

Over the years the following types of edges have become recognized as standard in their respective fields. Overall, as the TTIP concentration increased, the flame temperature decreased, and it yielded a slightly higher percentage of rutile titania nanoparticles. Earing Wavy projections formed at the open end of a cup or shell in the course of deep drawing because of difference in directional properties.

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