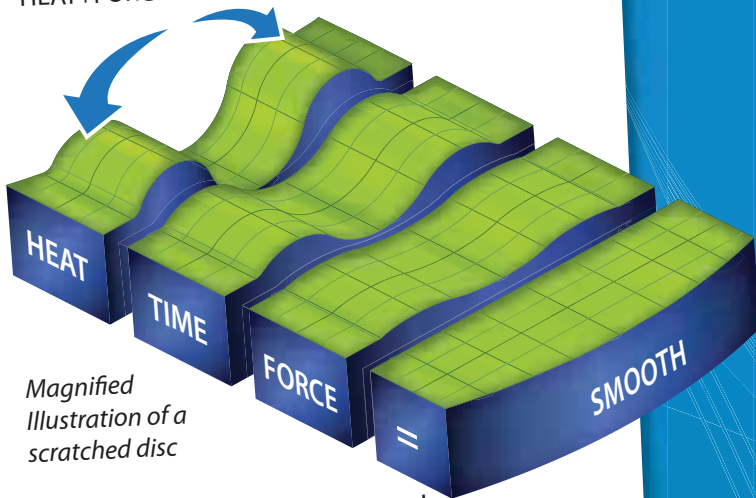


OptoClear™ TECHNOLOGY

HERE'S HOW IT WORKS:

HEAT+FORCE+TIME



Magnified
Illustration of a
scratched disc

The protective plastic is exposed
to heat & force for a length of time.

The plastic surface is softened & smoothed out.

Scratches disappear & the disc again plays like New!

What's Repaired and Maintained?

Everyday use and handling make the protective plastic layer susceptible to surface scratches and blemishes which can disrupt disc playback. The average scratch is less than 1 micron deep.

Why is it Different than other Processes?

Rather than harmful filling, sanding or cutting away of the protective layer, the OptoClear™ process smoothes and restores this layer.

Note: Deep scratches in the protective layer and damage to the recordable layer are unreparable. Blu-ray discs can only be maintained, not repaired due to the nature of the disc.

Think of it Like
.... ironing a shirt

- ⊙ **HEAT** - from the iron
- ⊙ **FORCE** - your arm pushing the iron down
- ⊙ **TIME** - of holding the iron in place

REMOVES THE WRINKLES!

OptoClear™
Technology

