For extended media life — here's how to take care of your flexible disk

- Precision surface: No fingers, please!
- Magnetic fields erase: Keep them far away.
- Bending and folding may damage: Handle with care.
- For your disk's sake (and the system's, too): Insert disk carefully.
- Keep it safe — in the jacket when not in use.
- Keep disks comfortable: Store at: 10°C to 52°C (50°F to 125°F).
For extended media life — here’s how to take care of your flexible disk

Precision surface
No fingers, please!

For your disk’s sake (and the system’s, too) insert disk carefully.

Magnetic fields erase. Keep them far away.

Keep it safe—in the jacket when not in use.

Bending and folding may damage. Handle with care.

Keep disks comfortable. Store at: 10° to 52° C
50° to 125° F.
For extended media life —
here's how to take care of your flexible disk

- Precision surface
  No fingers, please!

- Magnetic fields erase.
  Keep them far away.

- Bending and folding may damage.
  Handle with care.

For your disk’s sake (and the system’s, too)
insert disk carefully.

Keep it safe —
in the jacket when not in use.

Keep disks comfortable.
Store at: 10° to 52° C
50° to 125° F.
Pool of Radiance
For extended media life —
here’s how to take care of your flexible disk

- Precision surface
  No fingers, please!
- Magnetic fields erase.
  Keep them far away.
- Bending and folding
  May damage.
  Handle with care.
- For your disk’s sake
  (and the system’s, too)
  Insert disk carefully.
- Keep it safe —
  In the jacket
  When not in use.
- Keep disks comfortable.
  Store at: 10° to 52° C
  50° to 125° F.