Dibutyltin bis (acetylacetonate)

This tin compound is used as a catalyst to help form urethanes in today’s hybrid sealants that are mixtures of the benefits of both polyurethanes and silicone.

How can this chemical affect my health?

**Acute (Short Term) Effects**

- Birth Defects – Can cause harm to the developing child including birth defects, low birth weight and biological or behavioral problems that appear as the child grows.

- Cancer – Can cause or increase the risk of cancer.

**Chronic (Long Term) Effects**

- PBT (Persistent Bioaccumulative Toxicant) – Does not break down readily from natural processes, accumulates in organisms concentrating as it moves up the food chain, and is harmful in small quantities.