A function was given both the ffi_const and ffi_pure attributes.

Erroneous code example:

```
#![feature(ffi_const, ffi_pure)]

extern "C" {
    #[ffi_const]
    #[ffi_pure] // error: `#[ffi_const]` function cannot be `#[ffi_pure]`
    pub fn square(num: i32) -> i32;
}
```

As ffi_const provides stronger guarantees than ffi_pure , remove the ffi_pure attribute:

```
#![feature(ffi_const)]

extern "C" {
    #[ffi_const]
    pub fn square(num: i32) -> i32;
}
```

You can get more information about <code>const</code> and <code>pure</code> in the <u>GCC documentation on Common Function</u>

<u>Attributes</u>. The unstable Rust Book has more information about <u>ffi const</u> and <u>ffi pure</u>.