



TRANSDUCER ABRASION

! Do not use the sensor in pH buffer solutions !



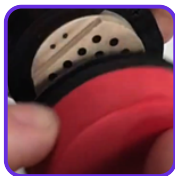
Why?

The active surface molecules weaken over time, reducing signal strength. Abrading refreshes the surface by exposing new, active molecules, restoring a strong, reliable signal.



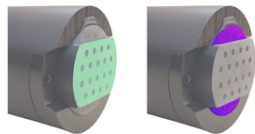
How?

Using a wet abrasion block abrade the top face in a figure-of-eight motion for 15 secs



 **IMPORTANT**

**ONLY ABRADE THE
TOP FACE OF THE
TRANSDUCER**



**DO NOT ABRADE THE
LOWER FACES OF THE
TRANSDUCER**



When?

Recommended before first deployment

Required when notified by sensor (transducer health 1 or 2)