



OCEAN
LEGACY
PLASTIC TESTING
LABORATORY

FLEXURAL ANALYSIS

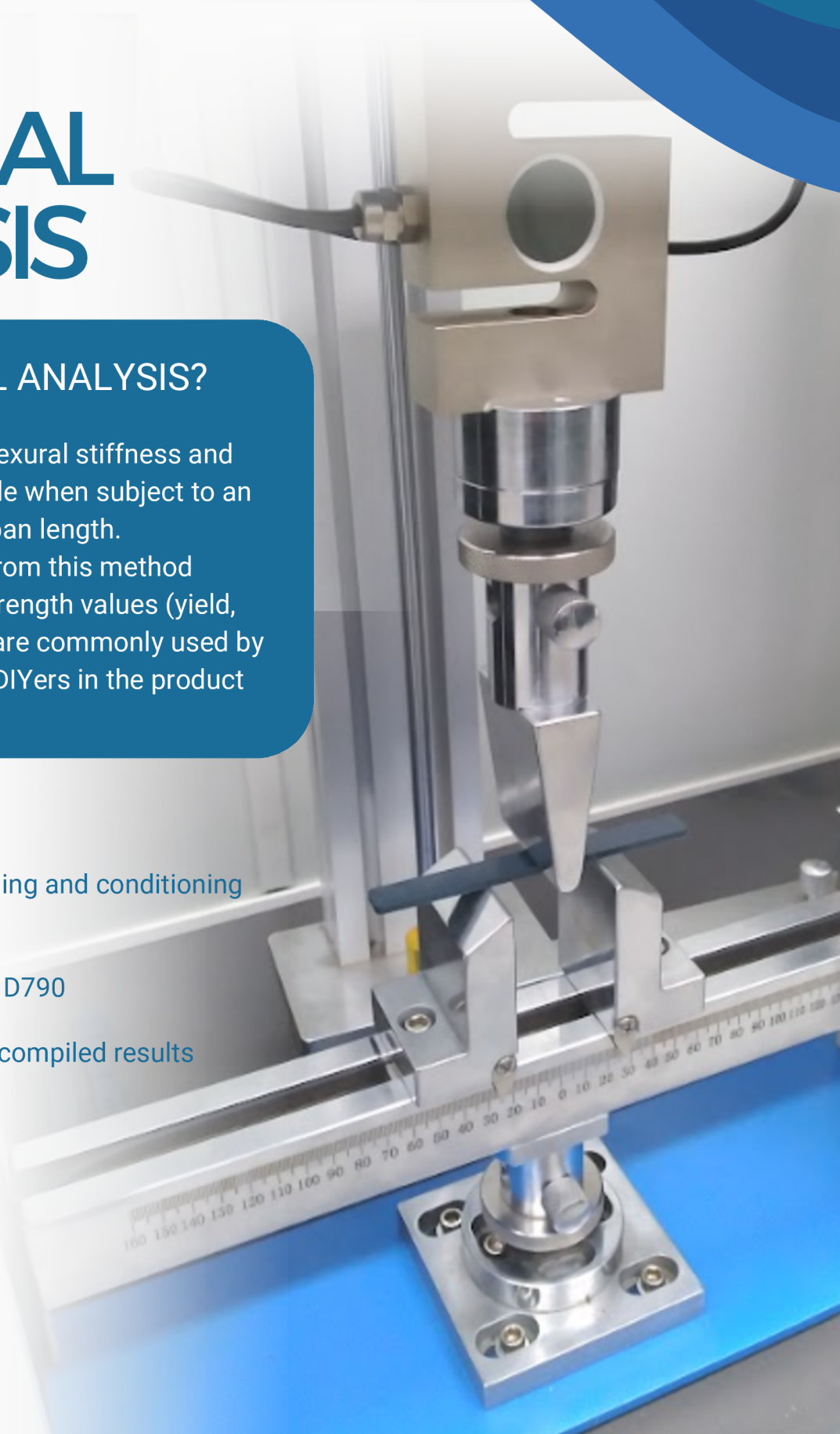
WHAT IS FLEXURAL ANALYSIS?

A method to evaluate the flexural stiffness and strength of a molded sample when subject to an applied load at a defined span length.

The properties calculated from this method include the modulus and strength values (yield, ultimate and fracture) and are commonly used by developers, designers and DIYers in the product design process.

SERVICE INCLUDES:

- ✓ Sample receiving, handling and conditioning
- ✓ Analysis performed in accordance with ASTM D790
- ✓ Final report presenting compiled results



Contact Us For
More Information



Phone
+1 (604) 214-3591



Email
lab@oceanlegacy.ca