



TQC Sheen Basic Inspection Kit

Brought to you by TQC Sheen, our paint testing specialist brand, our basic inspection kits are made for people who apply inks and coatings.

Our customers suggested they'd appreciate a standardized kit to perform all the paint tests they carry out on the buildings they own or maintain... So, we listened! We grouped together matching tools to create two paint inspection kit options to choose from. They include everything from adhesion testing tape, grip knives and marker pens to a digital moisture meter.

The Basic Inspection Kit is a complete basic equipment toolbox for anyone who's involved in painting and maintenance work on buildings.

Our toolkits are so useful for our customers with lots of properties – such as housing associations, but they're handy for smaller organizations too.

The tools in our paint inspection kits provide you with insightful information about the quality of old or existing coats of paint. Plus, the kits also come with test and measurement tools to help with inspecting fresh paint jobs.

What's in our paint inspection kits?

We've carefully selected some of our most popular paint testing equipment for our basic inspection kits. In the table below, you can see what's included with each of the options we offer.

TQC Sheen Basic Inspection Kit:

SKU	Item	SP5000	SP5005
RV2100	Digital thermo/hygrometer	✓	✓
SP3000	Master Paint Plate	✓	✓
SP3007	Tape for Adhesion Test (ISO 2409:2003)	✓	✓
SP3008	Rubber grip knife, 9mm	✓	✓
DI0035	LED pocket flashlight	✓	✓
DI0011	Compass	✓	✓
LD6205	Surface Microscope with Illumination	✓	✓
SP6202	Bradawl	✓	✓
SP2000	PH-indicator paper	✓	✓
SP6000	Wedge for measuring reverse-side tolerance	✓	✓
LD3025	Telescopic Inspection Mirror	✓	✓
SP6400	Permanent marker, black	✓	✓
LI7000	Non-destructive Wood Moisture Detection Meter Caisson		✓
LI0004	Destructive Wood Moisture Detection Meter Miniligno Duo	✓	

Disclaimer

The information contained in this document is liable to modification from time to time in the light of experience and our policy of continuous product development. Check the Industrial Physics website for the latest version.

Contact Details

web. www.industrialphysics.com

email. info@industrialphysics.com