

PAINT IDENTIFICATION KIT

FEATURES

- Includes abrasive samplers, chain of custody, sampling instructions and shipping envelope.
- Use to sample and identify collision residues (i.e.: automotive vs. non-automotive paint or coating).
- The kit can also be used to investigate paint origin, source, and collision kinetics.
- Laboratory analysis with interpretative report.
- Typical turnaround for results is 1-2 business days.

HOW TO SAMPLE INSTRUCTIONAL VIDEO

- Enter tinyurl.com/absolutelabs2 into your web browser,
- Or scan the QR code to the right,
- Or search "Identifying unknown paint residues" on Youtube.



SAMPLING INSTRUCTIONS

Concentrate on obtaining **ONLY** the material you want identified on each sampler. When taking samples, be careful not to touch the abrasive surface with your fingers. Obtain two samples, one of the suspect (project) surface residue and a control from a clean, undamaged area of the vehicle.

Sampling questions? Call us: 877.343.5227

OBTAINING A PROJECT SAMPLE (DAMAGED AREA)

1. Open the "**Project**" envelope and remove the abrasive sampler. **DO NOT REMOVE LABELS**
2. Hold the sampler by the sides and label area and wipe across the surface to sample the suspect residue.
Tip: Try to sample just the suspect material.
3. Fold the sampler back onto itself and return it to the project envelope.
4. Fill out and seal the project envelope and place it in the mailing envelope.

OBTAINING A CONTROL SAMPLE (UNDAMAGED AREA)

1. Open the "**Control**" envelope and remove the abrasive sampler. **DO NOT REMOVE LABELS**
2. Hold the sampler by the sides and label area and firmly wipe across the surface of an undamaged area of the vehicle with the same coating type. The control sample provides information about the Original Equipment Manufacturer (OEM) coating of the vehicle and can be obtained in areas that are not readily visible.
3. Fold the sampler back onto itself and return to the control envelope.
4. Fill out and seal the control envelope and place in the mailing envelope.
5. Complete the chain of custody form. Be certain to sign and date the "Relinquished by" line of the form.
6. Seal the mailing envelope, add postage, and mail to Absolute Laboratories.

NEED ADDITIONAL KITS?

Paint Identification Kits: Yes Quantity: _____

Extra Abrasive Samplers: Yes Quantity: _____

Contaminant Identification Kits for Automotive Fluids: Yes Quantity: _____

Or order online



absolutelabs.net/kits

Attn: _____ Email: _____ Phone: _____

Address: _____ City: _____ State: _____ ZIP: _____

2653 Auburn Road, Auburn Hills, MI 48326

T+ 877.343.5227 | T+ 248.844.9000 | absolutelabs.net | info@absolutelabs.net

NEHA-NRPP No. 105958RT | EPA No. MI01118 | PAACB No. 05150160 | EGLE No. 9813



CHAIN OF CUSTODY

REPORTING INFORMATION

Company: _____ Department: _____

Contact/Adjuster: _____ Phone: _____

Email(s) for results: _____

Claim file email (if applicable): _____

SERVICE REQUESTOR - Same as above

Name and company: _____

BILLING INFORMATION - Same as above

Contact: _____ Email: _____ Phone: _____

SAMPLING INFORMATION

Case/claim no.: _____

Vehicle year, make, and model: _____

The last six (6) characters of the V.I.N.: _____

Obtained by: _____ Date sampled: _____ Phone: _____

Notes: _____

SAMPLE DESCRIPTION

Control: _____

Project: _____

Extra sample: _____

Extra sample: _____

Extra sample: _____

Extra sample: _____

EVIDENCE TRANSFER RECORD

Relinquished by (signature*): *X* _____ Date: _____ Time: _____

Received by: _____ Date: _____ Time: _____

*By signing this form the client agrees to the terms and conditions posted on absolutelabs.net.

2653 Auburn Road, Auburn Hills, MI 48326

T+ 877.343.5227 | T+ 248.844.9000 | absolutelabs.net | info@absolutelabs.net

NEHA-NRPP No. 105958RT | EPA No. MI01118 | PAACB No. 05150160 | EGLE No. 9813