



Sitelab Corporation
 Visit: site-lab.com
 USA: 978-363-2299

1: SAMPLE COLLECTION

Collect sample using 8 oz. jars or metal containers (paint cans ½ pint or 1 pint in size). Only use new, clean jars or containers. Be sure to use a tight fitting lid to avoid leaks during transit. Label the sample, wrap in bubble wrap and secure into a box using extra bubble wrap for protection. Sealcoats cannot be frozen; avoid shipping samples in winter if temperatures are below freezing or ship using an overnight delivery service. Only submit “RTU” or ready-to-use products, no emulsions or concentrates. Do not collect samples of product stored in the same tank used for storing coal tar or other high PAH products or cross-contamination will occur.

2: SHIPPING SAMPLES

Please contact Sitelab prior to shipping your sample so we know it’s ready and when to expect it. Ship samples to the address below.

Ship to: Sitelab Corporation
 86 Coffin Street
 West Newbury, MA 01985
 Attn: Steve Greason, Laboratory Manager

3: COMPLETE THE FOLLOWING

Company Name: _____

Mailing Address: _____

Phone & Email Address: _____

Product Name & Part No.: _____

Date Sealcoat was made (if known): _____

Note: If more than one sample is submitted, use a separate form for each sample.

4: SIGNATURE REQUIRED

I hereby confirm the sample submitted is a representative product manufactured by our company. I attest that the information is true, accurate and complete to the best of my knowledge. I understand that any falsification, omission or concealment of material fact may subject me to administrative, civil or criminal liability.

 Sign Here

 Print your name, title and date

For Sitelab only,
 leave this box blank

Received by:
 Date & Time:



Sitelab Corporation is working with the City of Austin’s Watershed Protection Department in Texas to test the content of polycyclic aromatic hydrocarbons (PAHs) in pavement sealcoats used on driveways and parking lots.

Manufacturers who participate will know if their product meets Austin’s 1,000 ppm regulatory limit and will qualify too for DOE’s new PAH certification program in Washington, DC.

An ongoing list of certified sealcoat products will inform the public of the general concentration of PAHs in each manufacturer’s product, useful for communities that want to ban sealcoats made with high concentrations of PAHs.

