Warm Mix Asphalt
Perpetual Pavement

The Ohio Asphalt Paving Conference
February 7, 2007

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In cooperation with
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Warm Mix Asphalt (WMA) Background

• Warm Mix Asphalt (WMA) was first introduced in Europe in 1995

• Advantages:
  – reduced energy consumption in mix preparation,
  – reduced emissions and consequently reduced fumes and undesirable odors,
  – reduced binder aging,
  – extended construction seasons in temperate climates.

• WMA requires additives, which add to the cost, however the additional expenditure is offset by energy savings and reduced emissions
Four kinds of WMA

- Aspha-min
  - Addition of sodium aluminum silicate or zeolite in a machine.

- Evotherm
  - Includes additives in the form of an emulsion to improve the coating and workability of WMA mixes.

- Sasobit
  - Uses foam in the form of a paraffin-wax compound extracted from coal gasification.

- WAM-Foam
  - Uses a soft binder and a hard foamed binder added at different times during the mixing process.

In ORITE research, only the first three are being investigated. WAM-Foam dropped from project in consultation with Ohio Department of Transportation (ODOT) engineers and Flexible Pavements of Ohio.
Previous Research in the USA

- Field demonstration projects in Florida, North Carolina, and Tennessee

- National Center for Asphalt Technology (NCAT) at Auburn University reports on Aspha-min (Report 05-04) and Sasobit (Report 05-06)
  - Improved compaction at temperatures as low as 190°F (88°C)
  - No effect on resilient modulus or rutting potential
  - Potential for increased susceptibility for moisture damage
  - For Aspha-min this can be reduced by adding hydrated lime
ORITE research project

• Detailed field, controlled environment, and laboratory evaluation of Aspha-min, Evotherm, and Sasobit and Conventional mixes
  – Field study in Guernsey County, OH on State Route 541
  – Controlled load and environment test at ORITE’s Accelerated Pavement Load Facility (APLF) in Lancaster, OH
  – Laboratory studies of cores, field-procured beams and prepared specimens

• Project sponsored by the Ohio Department of Transportation (ODOT) and the US Federal Highway Administration (FHWA)
• Four test sections on asphalt overlay of State Route 541 in Guernsey County between Kimbolton and Plainfield, West of I-77
  – Site selected by ODOT
  – Overlay constructed first half of September 2006
  – Contractor: Shelley and Sands, Inc.

• Overlay layers
  – Top: 1.25 in (3.18 cm) of selected mix
    • Aspha-min, Sasobit, Evotherm, or conventional Hot Mix Asphalt (HMA)
  – Bottom: 0.75 in (1.90 cm) HMA

• Section lengths: 2.70 miles (4.34 km) to 3.07 miles (4.94 km)
GUE-541 Forensic Assessment of Existing Pavement Structure

- Falling Weight Deflectometer (FWD)
  - Back calculate pavement layer stiffness
- Surface Profile
- Dynamic Cone Penetrometer (DCP)

Forensic analysis used to identify weak spots needing remediation prior to overlay
GUE-541 Construction Monitoring

- FWD after overlay prior to traffic and at subsequent time intervals
- Periodic visual surveys of pavement surface condition
- Infrared camera used to measure temperature during construction
  - Temperature variations may be compared to possible variations in asphalt density
- Profilometer measurements
- Forensic analysis following Strategic Highway Research Program (SHRP) protocol of any sections showing distress during three-year research period
Infrared Camera

Images from APLF

Evotherm
Note with software program cursor can be moved and temperature read off upper right corner.

Conventional HMA

Temperatures in Fahrenheit (216°F=102°C, 301°F=149°C)
Energy, Emissions, and Cost Assessment

- Stack and Emissions tests by Mar-Zane Materials Quality Control Laboratory of Shelly and Sands
- Exposure/emissions sampling during construction by EES Group
  - Environmental sensors placed on paver and along side of road
- Construction costs for each section were also noted
Emissions sampling on paver
Roadside emissions sampling
Infrared Camera

Images from GUE 541

Sasobit WMA

Temperatures in Fahrenheit (216°F=102°C, 301°F=149°C)
Controlled Load and Environment Testing at the APLF

- WMA and HMA surface layers have been built and will be tested at the Accelerated Pavement Load Facility (APLF)
  - Same types as those used on GUE-541 (Aspha-min, Evotherm, Sasobit, and HMA)
  - Built on perpetual pavement sections at two thicknesses
- Planned Testing under load at three temperatures:
  - High (100°F (38°C)),
  - Medium (70°F (21°C)),
  - Low (40°F (0°C))
- FWD
- Collect Pavement Response data
- Infrared camera (during construction)
Accelerated Pavement Load Facility (APLF)

- Complete, full-scale two-lane pavement, base, and subgrade construction.
- Testing of Asphaltic Materials and PCC.
- Full environmental control to regulate humidity and temperature from 10°F (-12°C) to 130°F (54°C).
- Multiple test paths across the 32-ft (9.75 m) wide pavement.
- A rolling tire load of 9000 lb (40 kN) to 30,000 lb (133 kN) can be applied to simulate a passing truck with standard single or dual tires or wide single tires, up to 500 times per hour.
APLF Monitoring

- Environmental parameters
  - pavement layer temperature
  - Base temperature and moisture
  - Subgrade temperature, moisture, and groundwater table
- Load parameters
  - Displacement
  - Strain
  - Pressure
- Also seasonal response in terms of displacement and pressure
## Pavements constructed in APLF

<table>
<thead>
<tr>
<th>Surface</th>
<th>Direction of wheel</th>
<th>Lane width</th>
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</thead>
<tbody>
<tr>
<td><strong>Evotherm</strong></td>
<td></td>
<td>8 ft (2.44 m)</td>
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<tr>
<td>WMA</td>
<td>1.25” (3.18 cm) Evotherm WMA</td>
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<tr>
<td></td>
<td>3” (7.62 cm) ODOT 448 Type II AC</td>
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<tr>
<td></td>
<td>4.75” (12.1 cm) ODOT 448 Type I AC</td>
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<tr>
<td></td>
<td>4” (10.2 cm) Fatigue Resistant Layer</td>
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<tr>
<td></td>
<td>9” (22.9 cm) ODOT 304 DGAB</td>
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<tr>
<td></td>
<td>48” (120 cm) A6-A7 Subgrade</td>
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<tr>
<td><strong>Sasobit</strong></td>
<td>1.25” (3.18 cm) Sasobit WMA</td>
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<tr>
<td>WMA</td>
<td>3” (7.62 cm) ODOT 448 Type II AC</td>
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<td></td>
<td>5.75” (14.6 cm) ODOT 448 Type I AC</td>
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<td></td>
<td>4” (10.2 cm) Fatigue Resistant Layer</td>
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<tr>
<td></td>
<td>8” (20.3 cm) ODOT 304 DGAB</td>
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<tr>
<td></td>
<td>48” (120 cm) A6-A7 Subgrade</td>
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<tr>
<td><strong>Aspha-min</strong></td>
<td>1.25” (3.18 cm) Aspha-min WMA</td>
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<td>WMA</td>
<td>3” (7.62 cm) ODOT 448 Type II AC</td>
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<td></td>
<td>6.75” (17.1 cm) ODOT 448 Type I AC</td>
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<td></td>
<td>4” (10.2 cm) Fatigue Resistant Layer</td>
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<tr>
<td></td>
<td>7” (17.8 cm) ODOT 304 DGAB</td>
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<td></td>
<td>48” (120 cm) A6-A7 Subgrade</td>
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<tr>
<td><strong>Conventional</strong></td>
<td>1.25” (3.18 cm) Conventional HMA</td>
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<tr>
<td>HMA</td>
<td>3” (7.62 cm) ODOT 448 Type II AC</td>
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*22.5 ft (6.9 m) 22.5 ft (6.9 m)*
Laboratory Tests

• Based on samples of mixes and additives taken at the APLF and at GUE-541
• Samples taken at the time of construction
• Additional core samples taken or to be taken at GUE-541 after construction
  – Three months, one year, two years
• Testing by both ORITE and NCAT
ORITE Laboratory Tests

- Density Tests at time of construction, and after three months, one year, and two years.
- Bond strength between layers
- Assessment of reduced aging during construction.
- Indirect tensile strength determined at 77 °F (25°C), after three months, one year, and two years.
- Assessment of in-place densification under traffic, and relation to air voids at time of construction.
- Aging of binder as a function of time.
- Beam fatigue tests (AASHTO T321).
- Fracture energy – an alternative method of assessing resistance to cracking.
- Other methods of assessing cracking potential may also be used, such as the TTI overlay tester.
- Low-temperature cracking (IDT test (AASHTO T322))
Indirect Tensile Strength
(0 & 3 month cores)

![Bar chart showing indirect tensile strength comparison between Control, Asphamin, Evotherm, and Sasobit after 0 and 3 months.](chart.png)
NCAT Laboratory Tests

- Moisture content in truck at time of application,
- Gyratory compaction,
- Volumetric properties,
- Hamburg Tests for moisture susceptibility and rutting,
- Rutting potential,
- Maximum specific gravity,
- Tensile strength ratio test,
- Anticipated in-place field density
- Thermal stress restricted specimen test may be conducted as an option