Introduction to Asphalt Materials, Manufacture, and Modification

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My Goals for the Next Hour

- Have you understand the basics of how asphalt is manufactured
- Review the different types of asphalt materials and specifications
- Introduce the topic of asphalt modification (set up other speakers)
- Not be boring and have fun!!!
Where Does Asphalt Come From?
(From a refinery manager’s POV)

Petroleum Refining -

Process by which crude petroleum is distilled to produce a wide variety of transportation motor fuels and petrochemical products leaving behind a bunch of black gooey stuff that we don’t like.

Source: Marshall Shackelford
Where Does Asphalt Come From?
(From an asphalt guy’s POV... Paul, Bill, Bob, Jeff, Mo, Julie, etc.)

Petroleum Refining -
Process by which impurities are removed from crude oil to produce asphalt.

Source: Marshall Shackelford
World Wide Refining

- There are ~650 Refineries World Wide
- About 150 of them are in the United States (there used to be 300+)
- The largest in the world is the Reliance Refining Complex, Jamnigar, India @ 1,240,000 BPD crude capacity
- The largest in the U.S. is Exxon Baytown, TX @ 572,500 BPD
- No refineries in Arizona!

Source: Tom Shetina, HFRM
Distilled WTI Crude

The Refining Barrel
42 Gallons

Volume Gain ~ 6%

LPG ~ 3%
Gasoline ~ 49%
Jet & Diesel ~ 37%
Residue ~ 8%

Refined WTI Crude

This is what crude oil alone gives you...

~50%

LPG ~ 2%
Gasoline ~ 25%
Jet & Diesel ~ 21%
Lube Oil ~ 15%
Residue ~ 37%

~90%

~50%

...this is what the market demands!

Source: Tom Shetina, HFRM
An Example of Distillation

The Good Stuff!
Asphalt Oxidizer

- **Purpose**
  - Via air blowing, chemically change asphalt to produce harder, less temperature susceptible asphalt
  - Most roofing asphalt comes from this
  - In N. America, a little bit of paving asphalt comes from this

Source: Tom Shetina, HFRM
Refinery Products

- Gasoline - automobile, light truck, small engine fuel
- Diesel - automobile, heavy trucks, trains, heavy equipment
- Jet Fuel - Commercial and military aircraft
- Kerosene - Home heating, charcoal fluid
- Liquified Petroleum Gas (LPG) - Chemical feed, heating, commercial applications
- Fuel Oil - Ships, boilers, furnaces
- Asphalt - Roads, roofing material, sealants
- Carbon Black Oil - Carbon black manufacture, carbon composites, tires
- Lubricating Oil - Engine & machinery lubrication
- Waxes - Candles, industrial sealants
- Petroleum Coke - Coal fired boilers, metals manufacture (anodes, fuel)
- Sulfur - Chemical and fertilizer manufacture
Types of Asphalt

- Paving Asphalt for Building Roads
  - Asphalt Cement
  - Cutback Asphalt
  - Emulsified Asphalt
- Roofing Asphalt
- Specialty Asphalt
Specialty Asphalt Products

- Pruning paint
- Sealants
- Grease component
- Waterproofing membranes
- Clay pigeons
- Electrodes
- Many others...
Roofing Asphalt

- ASTM D312 - built up roofs
- ASTM D449 - dampproofing and waterproofing
- ASTM D225 - asphalt shingles
- ASTM D6380 - organic felt asphalt roll roofing
- many others...
Types of Asphalt for Building Roads

- Asphalt Cement
- Cutback Asphalt
- Emulsified Asphalt
Asphalt Cements for Paving in Arizona

- No refineries here, so...
- Terminal supplied in AZ
  - Paramount
  - Valero
  - Ergon
  - Western Refining
  - HollyFrontier
- Produced to meet paving spec
  - PG specs in Arizona and most other places in US
  - PG variants (aka PG Plus)

*Gotta have heat*
Cutback Asphalts

- Diminished presence in AZ market and elsewhere
- Rapid Cure (RC)
  - high volatility solvent (e.g., naphtha)
  - chip seals, tack coat
- Medium curing (MC) - ADOT grades
  - moderate volatility (e.g., kerosene)
  - patching mix or prime coat
- Slow Curing (SC)
  - low volatility (diesel or something else)
  - patching mix

*Gotta have solvent*
Emulsified Asphalt

- Made fluid by suspending droplets in water with and emulsifying agent
  - agent imparts charge to droplets
  - this is way cool!
- Cationic (CRS, CSS, etc.)
  - positive charge on droplets
  - work good with gravels (sort of)
- Anionic (RS, SS, HF, etc.)
  - negative charge on droplets
  - work good with limestone (sort of)

Gotta have water and soap
Let’s talk about specifications!
So you want to buy some asphalt...

- Tell me what you want
  - “I want it sticky”
  - “it needs to remain pliable if I chew it 100 times”
  - “if I heat it to 100 F in an oven in an itty bitty cup, it shall not flow out after one hour ± 5 minutes”
- sell me something that works
You Need a Specification!

- Tells important properties
- Identifies ways to measure important properties
- Important part of a contract between a buyer and seller
Specifications
Where do they come from?

AASHTO
ASTM
DOTs (ADOT for example)
MAG
City of Phoenix, Glendale, Mesa, etc.

Material vs. Construction Specs
Past Asphalt Specifications

“AC” Specification
- AC-5
- AC-10
- AC-20
- AC-30
- AC-40

“Pen” Specification
- 40 - 50
- 60 - 70
- 85 - 100
- 120 - 150
- 200 - 300
...and then there was PG
(It's a new thing! 1993 to present)

- Strategic Highway Research Program
  - 1987-1993
  - $50 million research project by state DOTs
  - primarily at universities
- Product was called Superpave
  - Superior Performing Asphalt Pavements
  - PG binder spec with new tests
  - mix design system
- Adopted throughout (almost) all of US by now
PG Tests
What are the “PG” Grades All About?

PG 70-10

Means Performance Graded Asphalt Binder
What’s this “PG” All About?

PG 70-10

High pavement temp (C) to protect against rutting

Low pavement temp (C) to protect against thermal cracking
Another Way to Look at It

Test asphalt binder at temps this layer feels (high, intermediate, low)

Testing binder to get good performance for this layer at expected pavement temps.
A look ahead question for you...which grade is better?

PG 76-16

or

PG 70-10

(Temperature spread > 90 means modifier probably needed.)
Where exactly do you find the PG spec?

  - ADOT Section 1005
  - MAG Section 711
  - ASTM D6373
Takeaways so far

- Asphalt comes from refining of crude oil
  - process is called “fractional distillation”
  - one of many products produced in a petroleum refinery
  - no refineries in Arizona...thus terminal purchases

- There are three types of asphalts
  - paving, roofing, and specialty

- We buy and sell asphalt using a specification
  - “PG” asphalt spec is currently used in the US, including Arizona for paving asphalt
Let’s talk about modified asphalt binders!
Why Modified Binders?

- Extend the range of temperatures over which the asphalt binder will perform its intended function
  - rutting
  - cracking
- Longer lasting pavements
- *Cheaper pavements...in the long run!*
Log Log Stiffness, Viscosity, etc.

- Modified 1
- Modified 2
- Unmodified

Log Temperature
Other Reasons

- Reduce moisture damage in mixes
- Stick chips better and faster
- Reduce pavement thickness
  - maybe/maybe not
- Address construction issues
  - drain off on open graded mixes
  - facilitate compaction
- Synergistic co-modifier effect
- Many other reasons...
History of Modified Asphalts

- 1873 – Whiting patent in US, natural rubber
- 1930’s - Test projects in Europe
- 1950’s - Neoprene Latex in U.S. & Canada
- 1970’s - Wide use of polymers in Europe
- 1980’s – Polymer/rubber binders increase in U.S.
- 1990’s - SHRP PG specs increase demand
- 1990’s - chemical modification enters market
- 2000  - U.S. HMAC market - 15% Modified
- present  - Estimated 25% Modified HMAC

Source: H. King, G. Baumgardner, H. Romagosa
Modifier Selection Considerations

- Will it have the intended performance effect?
  - effect as stand alone modifier
  - effect as co-modifier
- Can it be specified?
- Does it meet purchase spec?
  - recipe vs performance vs both
- How much does it cost?
  - price volatility, availability, alternatives
- How must it be handled and incorporated?
- Does it stay homogeneous?
- Is it heat stable?
- Does it affect constructability?
- Are there testing considerations?
Types of Modification

- Chemical modification
- Polymers and attendant stuff
- Modification by process (air blowing)
- Construction Enhancers
- Waste Products (e.g., crumb rubber)
- Fillers and Fibers
- Antistripping agents
- Hydrocarbons
- Antioxidants
- Extenders
Log Log Stiffness, Viscosity, etc.

- Chemical (acid) modified
- Unmodified

Log Temperature
Effect of PPA on Performance Grade

![Graph showing the effect of PPA on Performance Grade. The graph plots PG Crossover Temp, C on the y-axis and five categories A, A+1%, B, B+1%, C, C+1% on the x-axis. The bars indicate the performance grade at different temperatures.](image-url)
Effect of PPA on Rutting Susceptibility

Salt River Aggregate, MAG 3/4-inch

Rut Depth (50 C), mm

C
C+1% PPA
C+1% PPA + 0.75% lime
PPA Modified Asphalt

Advantages
- Easy to manufacture
- Stays homogeneous and heat stable
- No effect on low temp properties
- Relatively cheap increase in PG
- Stable supply
- Performance history
- Favorable co-modifier with polymers

Disadvantages
- Does not work with all asphalts
- Can be negated by basic highway chemicals
- No elastic effect as with stretchy types of polymers
- Cannot use for anionic emulsion bases
Log Log Stiffness, Viscosity, etc.

- Polymer modified
- Unmodified

Log Temperature
Types of Polymers

• Elastic Type
  - SB diblock (Dynasol 1205)
  - SBS (Kraton D1184)
  - SBR latex (Ultrapave 1156)
  - Natural latex (Firestone Hartex 104)
  - Waste rubber (CRM WRF-14)

• Plastic Type
  - Honeywell Titan 7686
  - EVA (Exxon Polybilt 103)
  - polyethylene (Novaphalt)
Polymer Modified Asphalt (Elastic)

Advantages
- Long performance history
- Elastic effect
- Improved cohesion
- Many specs designed around stretchy polymers (no mysteries)
- Favorable co-modifier with sulfur and PPA

Disadvantages
- Can be challenging to manufacture
- Compatibility can be a problem
- Tougher to handle
- Not heat stable
- Challenge to emulsify
- Relatively expensive
Construction Enhancers

- **Purpose**
  - reduce mix temperature
  - facilitate compaction

- **Examples**
  - warm mix chemicals (e.g., Evotherm, Rediset)
  - mechanical production (e.g., zeolite, foaming)
  - waxy additives (e.g., Sasobit, Honeywell Titan, EBS, Montan)
Fillers

- Purpose
  - fill voids, lower asphalt content

- Examples
  - baghouse fines
  - crusher fines
  - lime and cement
  - fly ash
  - carbon black
Fibers

- **Purpose**
  - Increase tensile strength
  - Inhibit draindown

- **Examples**
  - Natural
    - Asbestos, rock wool
  - Manufactured
    - Polypropylene, polyester, fiberglass, cellulose
Antistripping Agents

- **Purpose**
  - reduce moisture damage
  - stick asphalt to aggregate
- **Lime and cement**
- **Amines**
- **Phosphate esters**
- **Organo silane**
- **Some polymers**
  - SBR latex
Hydrocarbons

- **Purpose**
  - soften asphalt
  - rejuvenate asphalt
  - stiffen asphalt
- **Re-refined engine oil bottoms**
- **Rejuvenating agents** (Raffex, Hydrolene)
- **Gilsonite, petroleum pitch, TLA**
Extenders

- **Purpose** - reduce asphalt demand
- **Examples**
  - Sulfur (Shell Thiopave)
  - lignin
Oxidants and Antioxidants

- **Oxidants**
  - Purpose - increase binder stiffness
  - Example - manganese salts (aka Chemcrete, Resperion IntegraBase)

- **Antioxidants**
  - Purpose - increase durability by decreasing binder aging
  - Example - carbon black, some lead compounds
Waste Materials

- **Purpose** - replace asphalt binder or mix with cheaper waste product

- **Examples**
  - Scrap tires
  - Shingles (pre- and post-consumer)
  - “Glassphalt”
  - “Poticrete”
What is Crumb Rubber Modified Asphalt

• Hold that thought until later!
Popular Urban Legend

Chupacabra?
Popular Urban Legend

“I got this new stuff... you can use dirt in the mix... don’t have to compact mix... puts the “stickies” back in the asphalt... has better positioned carbonyl groups to favorably shift master curve... blah blah blah...
If it doesn’t make sense, it’s probably not true.

- Judge Judy