## Thi\_ Qar University College of Engineering/Civil Engineering Department

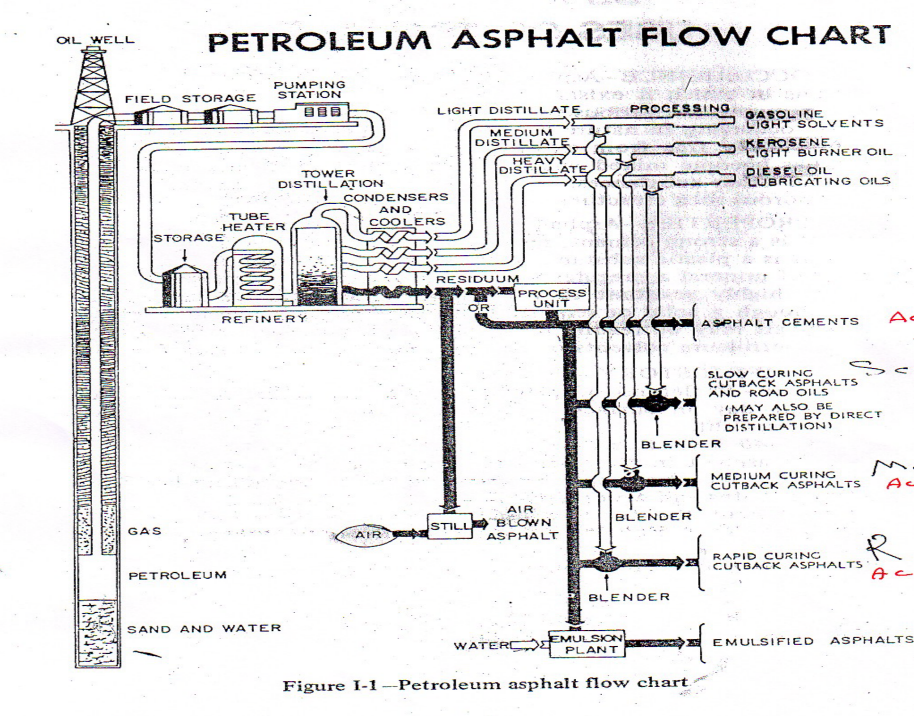
## Highway Lectures Fourth Class

### Part #4: - Bitumen (Binder), (Asphalt Cement)

Lectures #7, #8 and #9 *Bitumen Proprieties* 

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## Introduction

**Bitumen:** is a viscous liquid or solid material. Black or dark brown color, having adhesion prosperities, consisting essentially of hydrocarbons components, <u>non toxic</u>. Soften when heated. Unaffected by most of acid, very complex material structure, Specific Gravity = 0.95 - 1.05

### **Behavior depends on (Visco-elastic):**

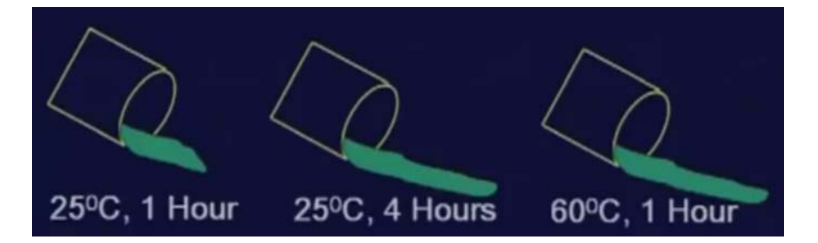
≻Temperature.

- ≻Time of loading (Traffic Speed).
- ≻Aging (properties change with time).

### <u>Bitumen Temperature</u>

Typical temperatures considered :-

25 °C :- Average Temp. of pavement.
60 °C :- Maximum Temp. of pavement.
135 °C :- Mixing/Spraying Temp. of Mix.





### Categories of Asphalt

- 1) Natural Asphalt
  - ≻Lake Asphalt
  - ≻Rock Asphalt
  - ≻Gilsonite
- 2) Petroleum Asphalt
  - ➢From residuum of petroleum refinery



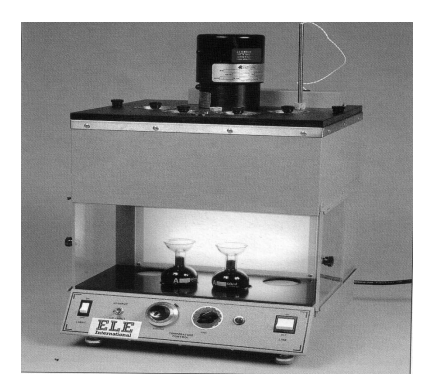


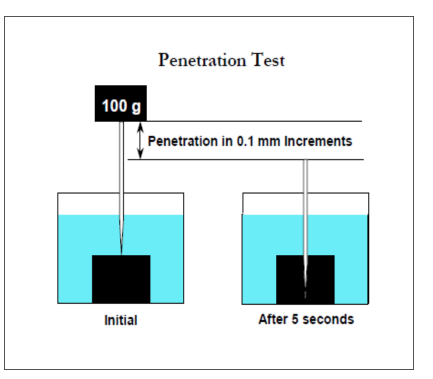


- 1. No standard chemical test is acceptable.
- 2. No relationship between the chemical components and the behavior of asphalt.
- 3. Chemical tests needs sophisticated and complex equipment and technicians.

#### Slide 7 of 56

- > According to Penetration.
- According to Viscosity.
- Performance Grade (PG)

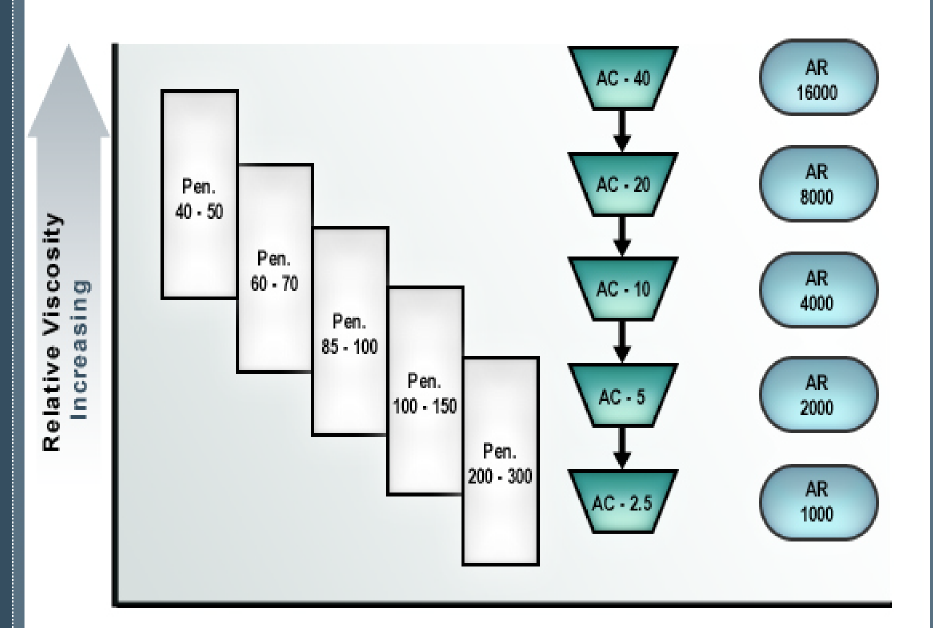






- 1. According to penetration. at 25°C penetration grade (40-50 & 60-70 & 85-100 & 120-150 & 200-300).
- 2. According to Viscosity.
  - Absolute Viscosity at 60°C by vacuum viscometer or canon vacuum viscometer. Unit is poise
  - Kinematic Viscosity at 135°C by Arm viscometer or canon vacuum viscometer. Unit is centistokes

**Absolute Viscosity (Poise)=Kinematic Vis. (stokes)\*Sp. Gr.** 





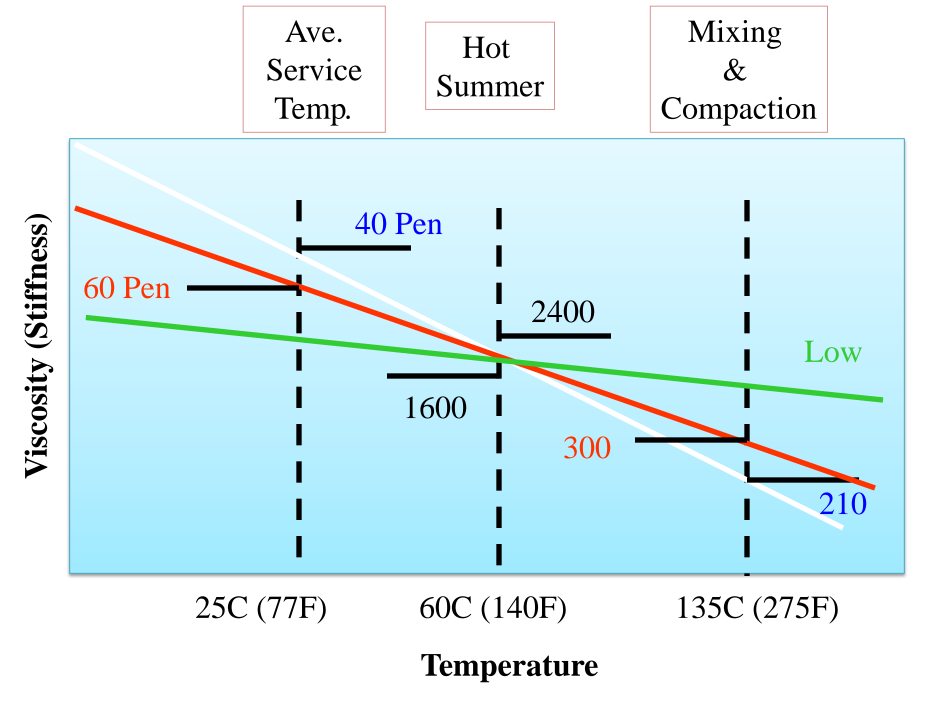
Relationship between Absolute and

Kinematic viscosity

### 1 stock =100 centistokes Absolute Viscosity= Kinematic viscosity× Sp.Gr.

For Ex. 800 centistokes, sp. Gr.1.03 **Absolute Viscosity=** $800/100 \times 1.03$ =8.24 poise

Poise = (Pa. S)\*10
Centi-poise = 100\*Poise = Pa.S\*1000



#### Advantage:-

- **1.** Test time is short.
- 2. Equipment costs are low.
- 3. Testing at 25<sup>o</sup>C provide a better correlation with low temp. properties than viscosity test.
- 4. Precision limits for the penetration test are well established.

#### <u>Disadvantage:-</u>

- 1. It is an empirical test and does not measure the consistency asphalt in fundamental units such as viscosity.
- 2. Shear rate is high during test.
- 3. Shear test is variable because it depends on the consistency of the asphalt cement
- 4. No viscosity is available to establish mixing and compaction temp.

#### Advantage:-

- 1. Viscosity is a fundamental properly, rather than an empirical test.
- 2. It is suitable to a wide range of environments(25 to  $60^{\circ}$ C).
- 3. It is near the maximum pavement surface ( $60^{\circ}$ C).
- 4. There is a residue overlap with other grading system.
- 5. Test standard are available with established limits

#### <u>Disadvantage:-</u>

- 1. Test time is longer.
- 2. The test system is more expansive than penetration test.
- 3. It is not adequate to safeguard against low temperature cracking.

# PG Specifications

- Fundamental properties related to pavement performance
- ➢ High in-service temperature
  - ✓ Desert climates

Slide 16 of 56

- ✓ Summer temperatures
- ✓ Permanent deformation (rutting)
- ✓ Depends on asphalt source, additives, and aggregate properties

## **Permanent Deformation**

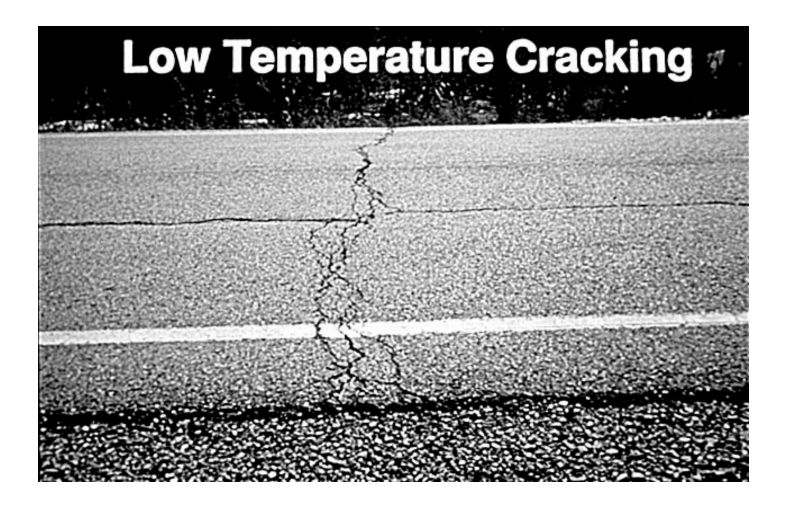


- ► Low Temperature
  - ✓ Cold climates
  - ✓ Winter

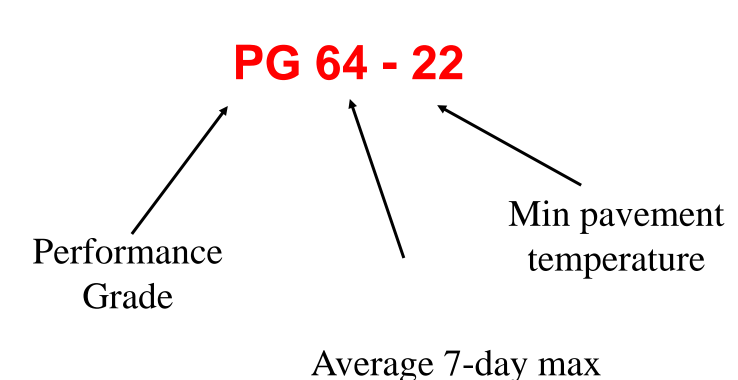
Slide 18 of 56

- Thermal cracks
  - ✓ Stress generated by contraction due to drop in temperature
  - ✓ Crack forms when thermal stresses exceed ability of material to relieve stress through deformation

## Thermal Cracking

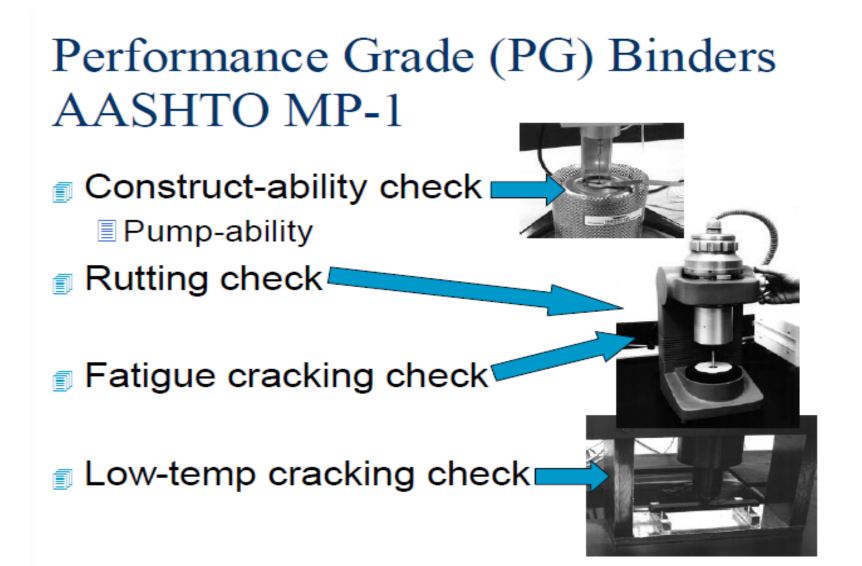


Slide 20 of 56 Superpave Asphalt Binder Specification



pavement temperature

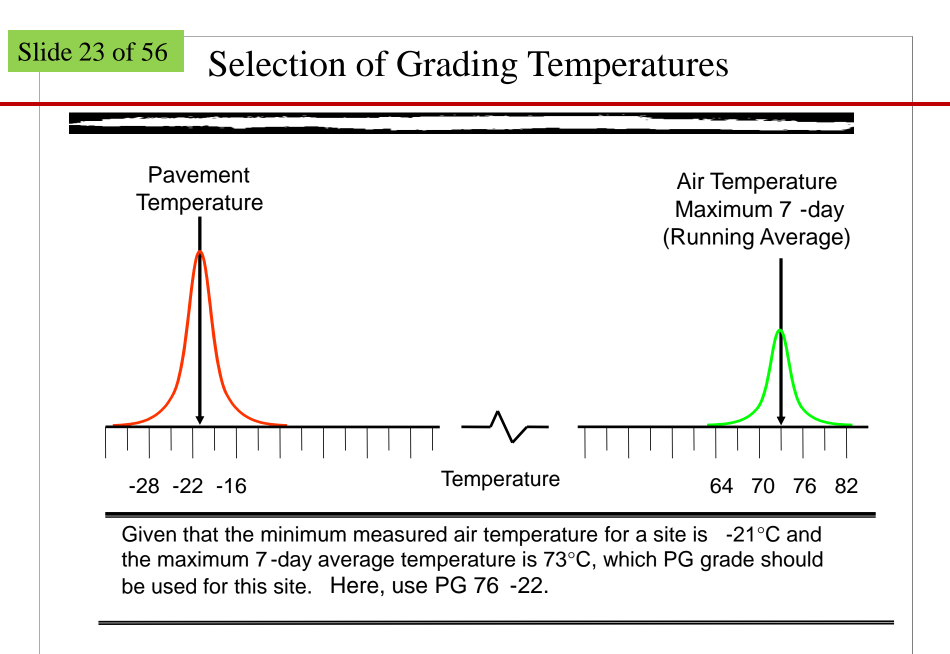
## Slide 21 of 56 Superpave Asphalt Binder Specification

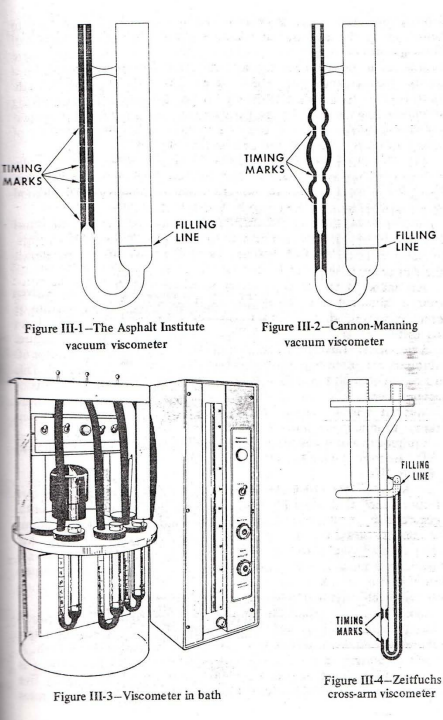


## Slide 22 of 56 Performance-Graded Asphalt Binders

Maximum Temperature (°C)	Minimum Temperature (°C)						
PG 46					-34	-40	-46
PG 52	-10	-16	-22	-28	-34	-40	-46
PG 58		-16	-22	-28	-34	-40	
PG 64	-10	-16	-22	-28	-34	-40	
PG 70	-10	-16	-22	-28	-34	-40	
PG 76	-10	-16	-22	-28	-34		
PG 82	-10	-16	-22	-28	-34		

As an example, a PG 6428 is acceptable for use in a climatic region where the maximum temperature is 64°C and the minimum temperature is-28°C.





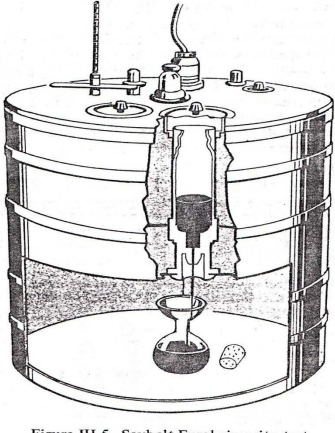


Figure III-5-Saybolt Furol viscosity test

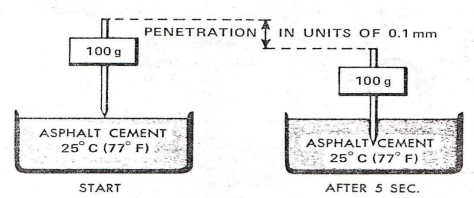


Figure III-6-Standard penetration test

**Durability:** The ability of asphalt to retain its original characteristics when exposed to normal weathering and aging process. Tested by:-

- ✓ Thin Film Oven Test (TFOT).
- ✓ Rolling Thin Film Oven Test (RTFOT) .

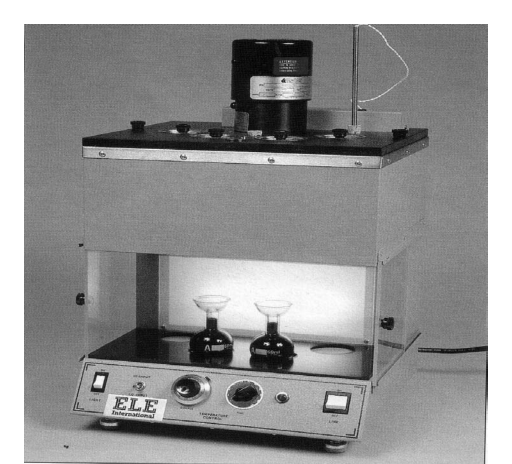
Adhesion: is the ability of asphalt to stick with aggregate. Tested by:-

✓ Stripping test.

**Cohesion:** is the ability of asphalt to hold the aggregate coated particles together in mix. Tested by:-

✓ Ductility test.

**Temperature Susceptibility :** Asphalt change in viscosity with temperature according to source.



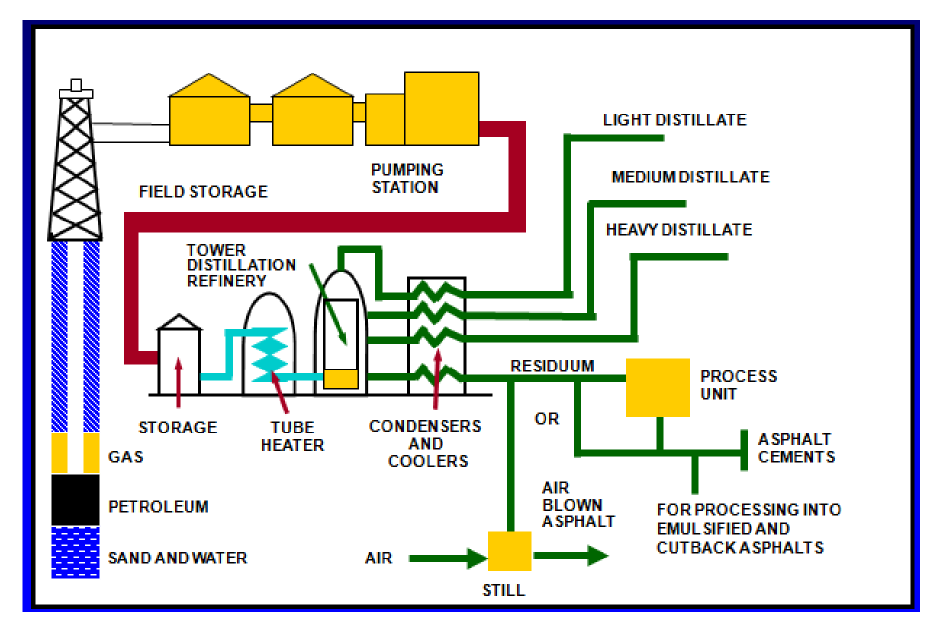
Harding & Aging: When asphalt material is attack by the oxygen in the air. This chemical reaction causes gradual Harding, Pavement harding loss of the plastic characteristics. **Resistance to water action:** If the bond between asphalt and aggregate is lost (when water is attack hot mix asphalt). The asphalt will strip from the aggregate (stripping distresses happened). Therefore antistripping agent (additives) are usually added to improve the asphalt ability to bond force. Such as (cement, lime, limestone dust, etc)



## Questions /Discussion

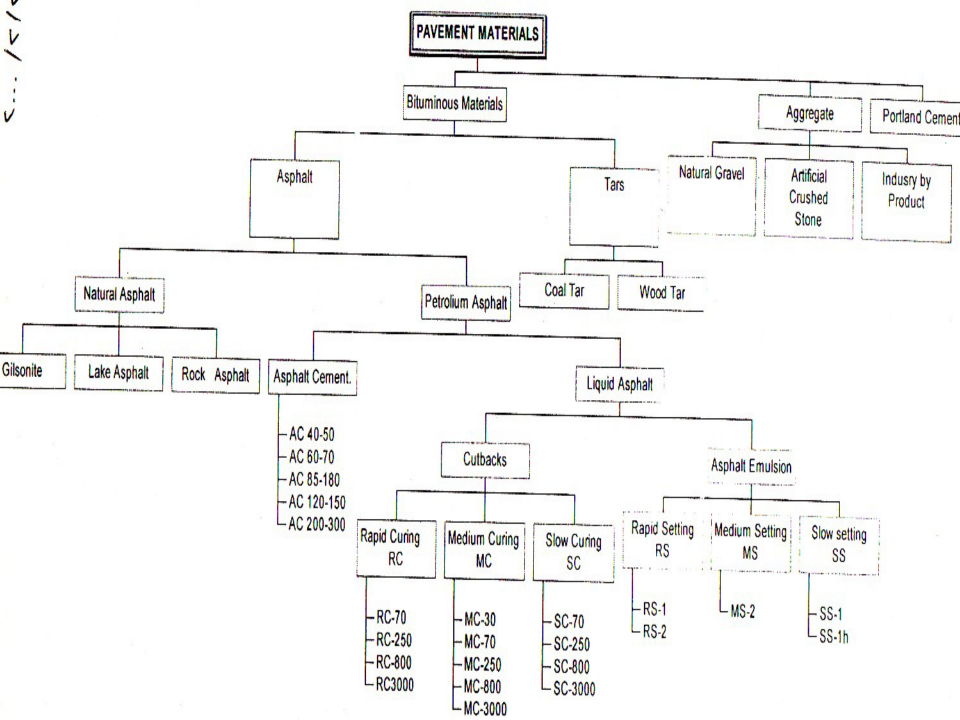


# **Refinery Operation**









**<u>1-Asphalt Cement</u>**: This asphalt produced by fractional distillation of crude oil petroleum. The residual material often separation of light oil is contain the asphalt which is refined into specific grade called penetration grade (40-50 & 60-70 & 85-100 & 120-150 & 200-300).

- 2- Cut Back Asphalt: Asphalt cement which has been liquefied by blending with petroleum solvent called (diluents). can be divided into three main types depending on solvent used:
  - ✓ Slow curing cut back (Sc)
  - ✓ Medium curing cut back (Mc)
  - ✓ Rapid curing cut back (Rc)

**<u>2-1 Slow curing (Sc):</u>** Composed of asphalt cement and slowly diluents ( diesel oil). its used to :-

- In the surface of soil –aggregate roads in warm climate in order to Keep the dry soil particles from creating a dust under traffic.
- Maintenance (patching)
- Soil Stabilization.

2-2 Medium curing (Mc): Composed of asphalt cement

and medium diluent (kerosene oil). its used to :-

- Pavement stabilization.
- Prime coat.
- Dust laying.
- Maintenance (patching)



**<u>2-3 Rapid curing (Rc):</u>** Composed of asphalt cement and

high diluents (gasoline oil). its used to :-

➤ tack coat.

- **<u>3- Emulsified (AE):</u>** This emulsion asphalt produced by asphalt cement into minute particles and dispersing then in water. This particles have two charge
  - > Anionic : positive charge.
  - Cationic: Negative charge.



- Emulsion divided into
  - ✓ Rapped setting.
  - $\checkmark$  Medium setting .
  - $\checkmark$  Slow setting.
  - Its used to
  - $\checkmark$  maintenance work (sand seal, fog seal, slurry seal)
  - ✓ Tack coat.
  - ✓ Prime coat.

- <u>4- Blown Asphalt:-</u>Is obtained by blowing air through the asphalt cement. It is stiff when compared with other type. its not used in paving material , its useful as
  - Roofing.
  - Pipe coating.
  - ➢ In joints.



#### Petroleum Asphalt Materials

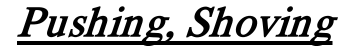
### **<u>5- Oiling</u>**:- Divided into

- Prime coat.
- ➤ Tack coat.
- Seal Coat :-divided into
  - 1- Sand Seal.
  - 2- Chip Seal.
  - 3- Double Seal.
  - 4- Triple Seal.
  - 5- Slurry Seal.
  - 6- Fog Seal.

 <u>Prime coat:-</u>it is used to prepare an untreated base for an surface, its help bind to the overlaying asphalt course.
 \*Uses:- MC-70 (1-1.25)Kg /m2 SS (1-2.5)Kg /m2 AE (1-2.5)Kg /m2
 \*No allow use RC

- If increase lead to **Bleeding**.
- If decrease lead to Shoving.\*









 <u>Tack coat:-</u>it is used to ensure bond between the surface being pavement and the overlaying course.
 \*Uses:- RC (0.25-1)Kg /m2 AE (0.25-1)Kg /m2 AC (120-200) (0.25-1)Kg /m2

- Seal coat:-it is used waterproof and improve skid resistance in wearing surface when aggregate polished. Depending on purpose it may or may not be covered with aggregate. It is dived into main groups:-
  - 1- Sand Seal.
  - 2- Chip Seal.
  - 3- Double Seal.
  - 4- Triple Seal.
  - 5- Slurry Seal.
  - 6- Fog Seal.



Sand Seal:-Spray asphalt then sand and use pneumatic roller.
 \*Uses:- RC & RS & AC (120-150)
 \*Used in city street.

<u>Chip Seal:-</u>Spray asphalt then aggregate and use pneumatic roller.
 \*Uses:- RC & RS (1-1.5)Kg/m2
 \*Aggregate <sup>1</sup>/<sub>2</sub>-1/4 (in)

Slurry Seal:-Crushed aggregate than mixed with asphalt.

\*Uses:- RC

\*Used in mainly in airport.



Fog Seal:- Light application of AE with water.
\*Uses:- (1:1&1:1.5)

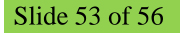
\*Used to renew old pavement to seal small crack \* Rate 0.5-0.9 Kg/m2





## Mix (HMA) Requirements

- > Stability.
- ➢ Flexibility.
- > Workability.
- Durability
- Safety (Skid Resistance).



**<u>1-Stability</u>:-**To resist permanent deformation. Good stability is achieved by:-

- > Aggregate with high crushing strength.
- > Aggregate with angular in shape.
- > Aggregate with rough surface.
- ➤ High asphalt content, <u>but with limit</u>.
- ➢ Sand &filler percent.
- Degree of compaction.



<u>2-Flexibility</u>:-Ability of (HMA) to bent without creaking ( to resist creaking). Good Flexibility is achieved by:-

- Type of Aggregate graded. (Open graded with high asphalt content).
- $\succ$  High asphalt content, <u>but with limit</u>.

<u>3-Workability</u>:-To be able to spread easily and compacted to maximum density. Good workability is achieved by:-

- 1. High temperature of mixing.
- 2. Coarse Aggregate percent.( Difficult spread)\*
- 3. Filler Aggregate percent.( Difficult spread)
- 4. High asphalt content, <u>but with limit</u>.
- 5. Low viscosity of asphalt.

<u>4-Durability</u>:-To resist weather change & rapid aging. Good durability is achieved by:-

- > Type of Aggregate graded. (Dense graded)
- Aggregate Type (strong, hard, clean, dry aggregate resistant to polishing, crushing, freeze-thaw effects; not water sensitive
- $\succ$  High asphalt content, <u>but with limit</u>.
- Degree of compaction.

#### **<u>5- Skid Resistance</u>:-(wearing Course)**

- Mix should provide surface with good skid resistance property. It is achieved by (Using coarse Aggregate which has a high resistance to <u>Polishing</u>).
- Asphalt content:-(Bleeding)





# THANK YOU FOR LISTENING