MIXING PROCESS OF GILSONITE

Summary
The use of modifiers to improve the performance of bituminous road paving materials is increasing worldwide. These additives range from polymers and fibers to lime. One product is now being considered very seriously by road paving engineers and paving contractors who are concerned both with high performance and cost effectiveness. Gilsonite, has long been known as a bitumen reinforce and hardening agent. New evidence, both from the laboratory and from a fast growing body of field work, demonstrates that gilsonite offers a unique combination of high performance and economy for high stress paving applications. The main benefit of gilsonite is in producing road pavement mixes of much higher stability than conventional ones. A unique, natural hydrocarbon, high in asphaltenes and nitrogen compounds, gilsonite is a granular solid that is fully compatible with bitumen. It can be melted into hot bitumen, or it can be added during hot mix manufacture. In either case gilsonite dissolves easily in bitumen and requires only a slight increase in mixing time to achieve a uniform, easily workable hot mix. The increased stability of gilsonite fortified pavements makes them more resistant to deformation problems, such as rutting and shoving, and increases the pavement’s load carrying ability. In addition, laboratory tests and field results show that improved deformation resistance can be obtained while the pavement retains much of its original ductility and ability to resist low temperature cracking. Other positive benefits include increased resistance to water stripping and aging.

What is Gilsonite?
Gilsonite is not to be considered a bitumen’s substitute to produce cheaper asphalt: GILSONITE IS A BITUMEN MODIFIER, AND IT MUST BE INCLUDED IN THE RANGE OF ADDITIVES, although its price is much cheaper than bitumen itself. Gilsonite is a natural hydrocarbon, high in asphaltenes and also has nitrogen compounds, and fully compatible with bituminous pavement materials. It forms true, stable solutions in bitumen and can be easily incorporated by pre-solution in the bitumen with agitation or by direct addition during hot mix manufacture. The gilsonite used in asphalt application is generally not affected by ash content if this remains below 25%. Superior ash content will affect first the economic factor, then the quality of final product. In the case of road paving binders, presence of ash around 20% is not to be considered an undesirable factor, as some chemical elements of ash reinforce asphalt mix features and also act as cationic glue. Results of some low-temperature durability tests indicate that sulfur-modified asphaltic concretes may be more durable than their unmodified asphalt counterparts and so existence of sulfur is a desirable factor for road paving mixes. As a result this form of gilsonite is very suitable for incorporation to asphalt mixes.

Gilsonite Benefits in Asphalt Paving Mixes
Generally speaking, gilsonite addition to bitumen gives three main results:
1. It lowers bitumen’ penetration
2. It increases bitumen viscosity
3. It increases the softening point
4. For the manufacture of road paving mixes, these are results of gilsonite addition:
5. Increases the mix stability, thus reducing shoving, rutting and other types of deformation problems that occur from heavy traffic and hot weather conditions.
6. Reduces the temperature susceptibility of most bitumen, thus getting the high temperature performance with little sacrifice in low temperature characteristics.
7. Is extremely easy to add, either to the paving mix directly or to the hot bitumen. It also causes minimal disruption of the contractor’s operation.
8. Is a fraction of the cost of most other modifiers, roughly one-third the cost of Ethylene Vinyl Acetate (EVA) co-polymer or Styrene-Butadiene-Styrene (SBS).
9. Several other benefits are also obtained from the use of gilsonite modifier. These benefits can be important during manufacture and placement of hot mix pavements and often represent problem areas for polymeric modifiers. gilsonite:
- Easily combines with other hot mix components;
- Forms stable solutions that do not separate during hot storage;
- Does not require changes in pavement design, nor in the contractor’s standard pavement laying practices

**Methods of Addition**

Gilsonite can be easily added to hot mix in a variety of ways.

1. It can be pre-dissolved in hot bitumen prior to the addition of the bitumen to the mix.
2. It can be added directly to the asphalt mix in the batch plant or
3. It can be added directly to the asphalt mix in the drum mixer.

All three methods are discussed below. As a free flowing, dry, granular solid, gilsonite can be added directly in small, pre-weighed, meltable plastic bags, or added in bulk using vein or screw feeders.

In one typical experience, **gilsonite was added directly to the bitumen tank**. The **temperature of the bitumen was approximately 170°C** and continuous recirculation through the top of the tank was used to create splashing action. The product dissolve easily with moderate mechanical agitation. Even faster dissolution can be obtained by using a mixer capable of generating a vortex.

Furthermore, **gilsonite is readily combined and completely compatible with the other hot mix components and paving operations are virtually unaffected, i.e., no specialized equipment is required.**

1- Mixing Gilsonite Into Bitumen

This is a fairly simple procedure. A bitumen tank with a propeller stirrer with enough agitation action to create a vortex is recommended. The best choice is a "lightning" mixer or some other type of electrically powered mixer. An explosion proof motor is preferred if large dust concentrations are likely to occur. Gilsonite should be added slowly at the vortex. Provisions should be made to recirculate the hot bitumen through recirculation piping.

Product used shall be crushed in mesh 30 to 50. The most important item is that the **minimum temperature should be about 170 to 175° C. Anything significantly less than this will extend mixing time.** For typical (5-10%) substitution concentrations, 2-4 hours of mixing after addition is completed should be sufficient. For master batch concentrations (over 10% gilsonite) recirculation overnight is preferred.

It is so obvious that percentage of gilsonite added to bitumen depends on initial bitumen specifications and features of desired product, but always between 5-18%.

If a horizontal, cylindrical tank is used, then gilsonite should be added at an opening at the top (about 0.5-1.0 meters in diameter). Again, it should be poured in slowly and stirred with a mixer or a manual paddle so it does not "ball up" or agglomerate. Recirculation piping will be necessary to insure some agitation effect and proper dissolving. Recirculation is very important to achieve proper dissolution. If mixing is done in a horizontal tank then it is essential that the gilsonite-modified bitumen be recirculating from the front of the tank to the back, or vice versa. This should be accomplished, even if some re-plumbing of the tank is necessary, besides if an in-line mixer set in the recirculation line, then reaching for best degree of mixture must be more successful.

**Gilsonite does not dissolve**
instantly. Mixing a tank containing 10-15 MT bitumen and 5% gilsonite addition will take about 2-4 hours to add in, and an additional 2-4 hours mixing time. Naturally, higher gilsonite dosage levels will require longer mixing times.

Unfortunately, during mixing there is no test or checklist to determine whether the gilsonite is blending well in the bitumen. However, if it is not, then large balls or chunks will be visible in the bitumen. Afterwards, the best method to check whether gilsonite was fully mixed into the bitumen is by comparing the original and final penetrations of the bitumen. We have a diagram that showed above, described the process by the picture. As it’s seen, process is in the batch system. Cut off line of feed and product indicates the batch system. The more recycle flow, more better mixing. 3 hoppers design is better than 1 hopper, because it causes perfect distribution of gilsonite into the mixer.

2- Batch Asphalt Plant (Pug Mill) Mixing

First, gilsonite should be added during the dry cycle of the mixing procedure, onto the hot aggregate rocks, before the bitumen is added. It is generally recommended to extend the total cycle time by about 15 seconds to insure proper dissolution. 5 additional seconds of dry mixing and 10 additional seconds of wet mixing maximized the Marshal Stability of the paving mix.

Gilsonite can be stored in an additional silo at the pug mill and sprayed into the mixer. Gilsonite would be handled in this same manner. A screw feeder or vane feeder that measures out the amount of gilsonite per batch can be calibrated to measure the dosage level of gilsonite per batch.

When gilsonite is introduced at the plant site a gilsonite storage tank is required with a totalizing flow-meter, which is not capable of being reset, mounted in the gilsonite feed line just prior to introduction into the mixer.

Meltable Bags It may be much easier to pre-package gilsonite into small, polyethylene bags with a measured amount of gilsonite and toss them onto the hot aggregate in a batch plant. The sidewall thickness of the bag should be about 0.005 cm. The aggregate temperature should be around 180°C. It is the aggregate temperature that is melting the bags and the gilsonite, not the heat from the bitumen. Therefore a temperature of 150-165°C entering the pug mill is acceptable, as long as the aggregate is sufficiently heated.

In either case, spraying gilsonite onto aggregate or tossing bags into the pug mill, it is conservatively recommend to increase the mixing time an extra 15 seconds. This will insure the gilsonite is melted properly and dissolving into the bitumen. Finally, it is possible to just scoop or shovel a precise number of kilos of gilsonite per batch onto the hot aggregate, no re-packaging is needed.

Below, two process diagrams for batch mixing are reported, that display the method described above.

1. First diagram shows the system that gilsonite storage is not at the pug mill, and gilsonite feedline with an inline flow-meter leads to mixer, it’s hard to see in the diagram that gilsonite isn’t mixed with bitumen before addition to the mixer, but it’s necessary gilsonite must be added to the mixer before bitumen.

2. Second diagram is a cross section view of the pug mill and shows the system that gilsonite storage is at the pug mill, and a weigh bin controls the amount of gilsonite added to the mixer.
3- Continuous Asphalt Plant (Drum) Mixing
Gilsonite may be introduced into a continuous mixing plant via a screw auger. It should be added at a point inside the line where the bitumen is added. The screw auger should be controlled by a drive motor that is calibrated to the plant's production rate. The auger should enter the drum at the opposite end from the flame. Care should be taken to insure that gilsonite is not caught up in the air stream and delivered to the bag house.
It should be added right under the bitumen output so that a part of the gilsonite is taken down by the bitumen to mix with the aggregate.

For more description, we have a process flow diagram for drum mixing that easily specify how gilsonite must be added into asphalt.

As it’s seen in the diagram, gilsonite is incorporated into drum by a feedline that must be equipped with an in-line blending system capable of metering the gilsonite within plus or minus 10 percent of the amount specified. Considering the following instructions are necessary:

- Interlock the metering device with the asphalt binder control equipment in such a manner as to automatically vary the gilsonite feed rate to maintain the required proportions and which will automatically indicate in the plant control room when flow is obstructed or stops.
- Inject the gilsonite into the asphalt binder feed line prior to introduction into the aggregate.
- Equip the feed line with a blending device to thoroughly mix the gilsonite with the asphalt binder prior to mixing with the aggregate.
- Provide a system capable of being calibrated, checked and monitored for accuracy and quantity of the amount used. The in-line blending system will be equipped with an in-line totalizing flow meter.

**Paving Procedures**

It is not to be recommended any special paving procedure just because gilsonite has been added to the paving mix. After modification with gilsonite, the final bitumen will have a significantly lowered penetration, a significantly increased viscosity and a moderately increased softening point. Gilsonite modification creates a highly stable, easily workable paving mix. It is generally recommended to follow normal paving procedures and normal lay-down temperatures. If the increase in viscosity resulting from gilsonite modification presents any flow ability problems, we recommend the contractor operates at the higher end of his normal operating lay-down temperature range. During cold weather, 5 to 10°C, gilsonite-modified mixes may tend to set-up slightly faster than standard mixes. In this case, the initial roller may follow the paver a little close and the finish roller may not have to stay back as far.

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