

| Contract Number | |
|---|------------------------|
| HMA mix design ID number(s) to be used for production | |
| Additive Technology Description | |
| Name of additive manufacturer or producer | |
| Additive Product Name | |
| Additive Intended Purpose Reduce Optimum Mixing Temperature Compa | action Aide |
| Description of product or process | |
| Water/Foaming Organic Additive Chemical Additive Other | |
| Manufacturer or producer's recommended additive dosage rate | |
| Contractor's target additive dosage rate | |
| Manufacturer or Producer's Recommendation | Temperature (°F) |
| Maximum mixing temperature for HMA when using additive | |
| Maximum discharge temperature for HMA when using additive | |
| | |
| Submitted by | |
| Paving Contractor Paving Contractor Repr | esentative - Signature |
| | |
| No exc | eptions taken |
| Reviewed by Revise | and resubmit |
| Contracting Agency Representative - Signature Not ac | ceptable |
| Reminder: The truck ticket shall identify the material (product or process) used in pro | oduction of HMA. |
| Required Attachments: Additive Manufacturer's catalog cuts Additive Manufacturer's Recommendations for product | ion |