

# 

# **HIGH FLASH - LOW VOC ASPHALT EMULSIFIER**

**HOT BOX** delivers next-generation asphalt removal for professionals who demand performance without compromise.. Formulated with a high flash point over 350°F and low VOCs, **HOT BOX** delivers maximum safety without relying on diesel or flammable solvents. The advanced thixotropic formula clings to surfaces longer, cutting through heavy asphalt and road oil with precision. By targeting and dissolving the adhesive molecules that bond asphalt to equipment, HOT BOX keeps tools, truck beds, and paving machinery clean and ready for the next job. Trusted by municipal and state road crews, **HOT BOX** is built to perform—proven to deliver.

### **PAVING EQUIPMENT CLEANING**

Identify the level of asphalt or oil accumulation before beginning. Deposits exceeding ¼ inch in thickness qualify as heavy build-up.

- Light Build-Up: Apply HOT BOX generously. Allow 1 to 5 minutes of dwell time. Remove with high-pressure water or steam.
- Heavy Build-Up: Apply a liberal coat of HOT BOX. Allow 15 to 20 minutes of dwell time. Use a pressure washer or steam unit to clean thoroughly.

## **BUILD-UP PREVENTION ON EQUIPMENT**

Apply **HOT BOX** to the interior walls of paver hoppers and truck beds before use. The protective layer prevents asphalt from adhering to metal surfaces, reducing downtime and cleanup.

## HAND TOOL CLEANING & COATING

Follow the same method used for paving equipment to clean rakes, shovels, and other tools. Coat tool surfaces with **HOT BOX** before asphalt contact to avoid adhesion. When build-up begins to form, reapply **HOT BOX** and continue working.

### **APPLICATION CAUTION**

**HOT BOX** is safe for most painted surfaces. Always perform a spot test in a hidden area before full application. Avoid spraying onto Plexiglas or plastic light lenses—contact may dull the surface.