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Global at a Glance

Traffic Paint: Application Characteristics

Installation

(0-3 min)



Cold liquids having higher viscosity compared to warm ones. This makes application much more difficult as more power is required from pumps, film thicknesses are hard to control. Also higher viscosity limits the mobility of water leading to reduced evaporation.

Through Dry

Traffic Paint:

Traffic Paint: Offering

Traffic Paint: Offering

§ **Designed for parking lots / curbs**

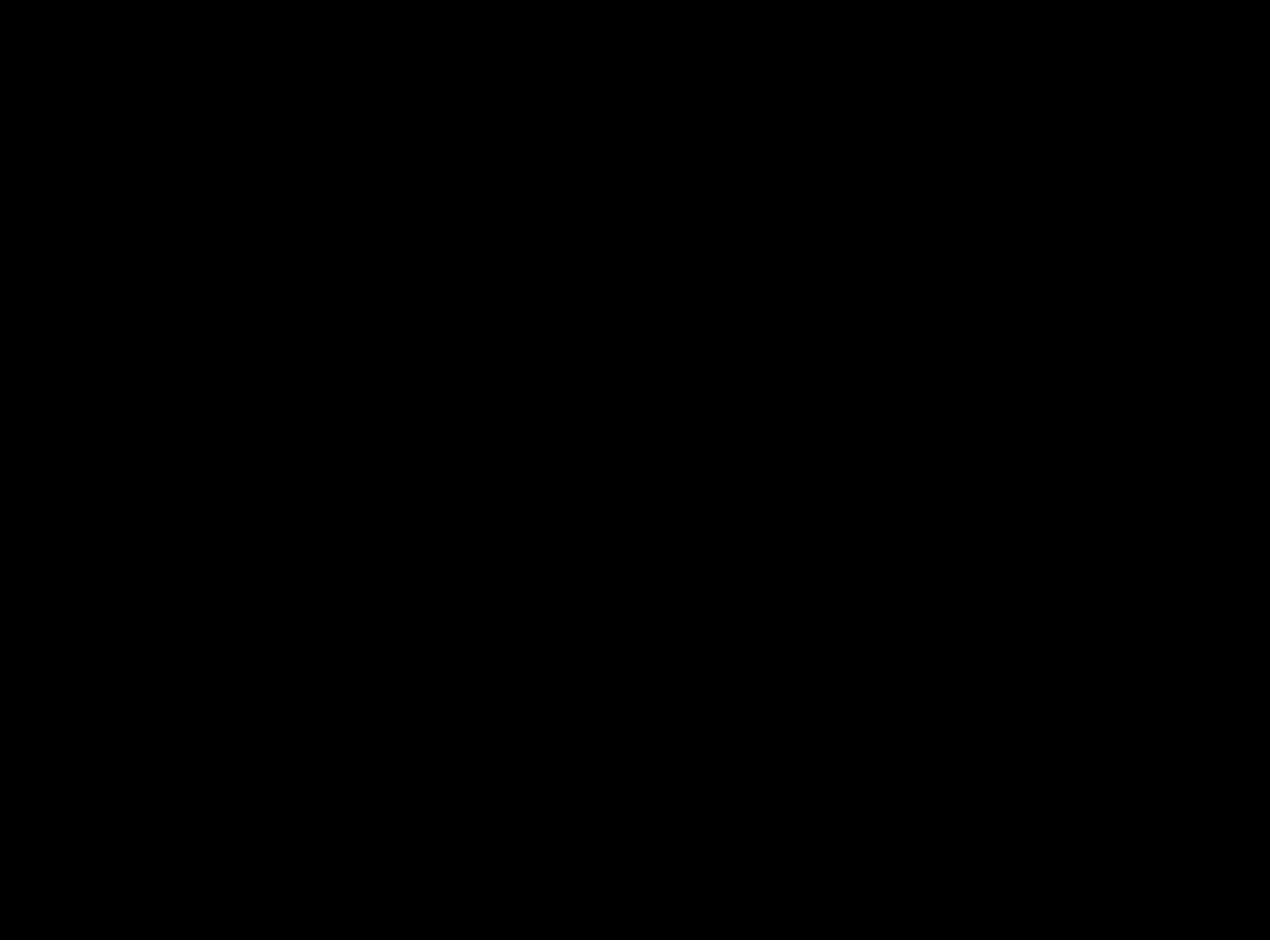
Ideal for small equipment

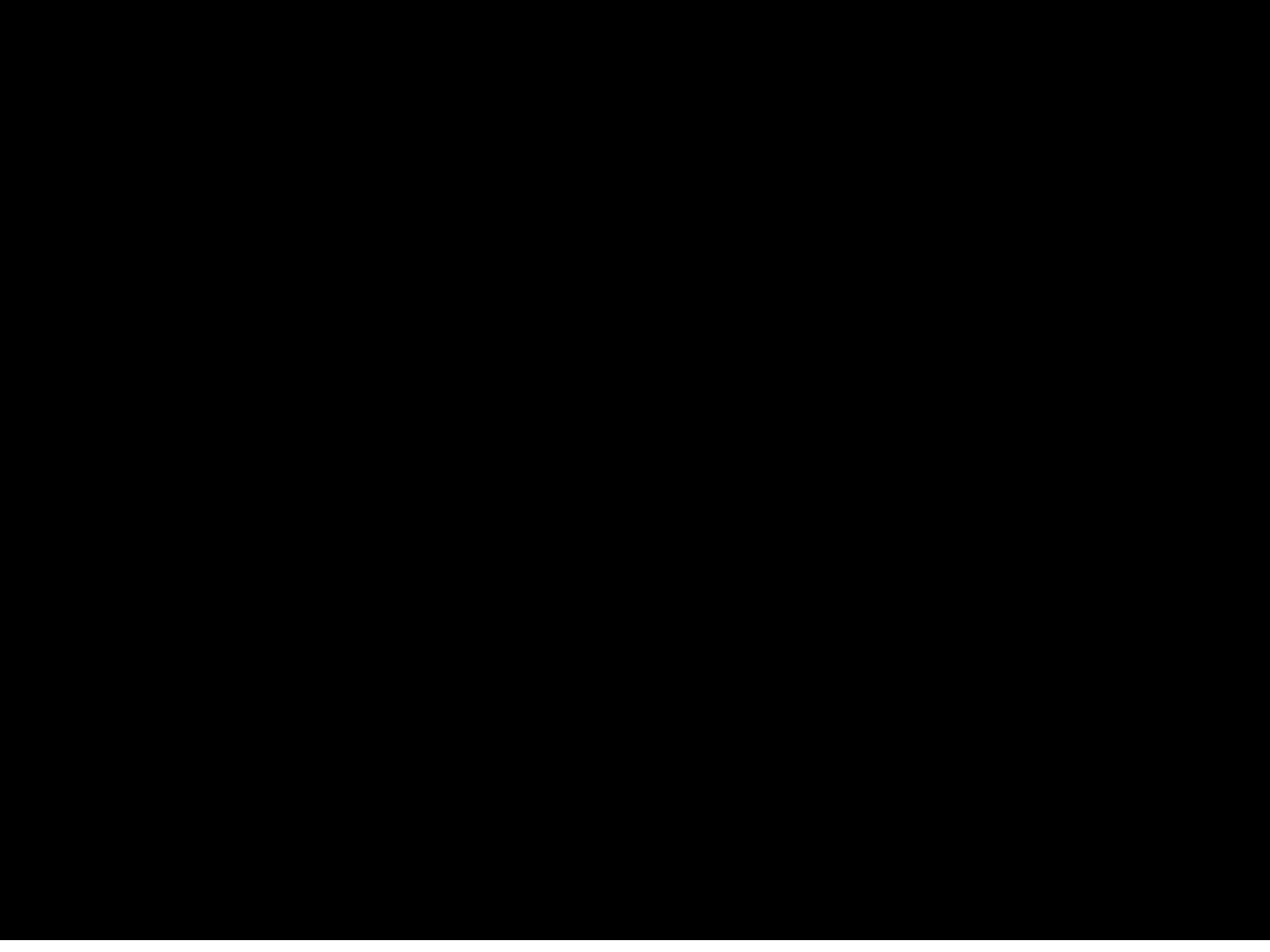
Thinner viscosity 70 to 80 KU.

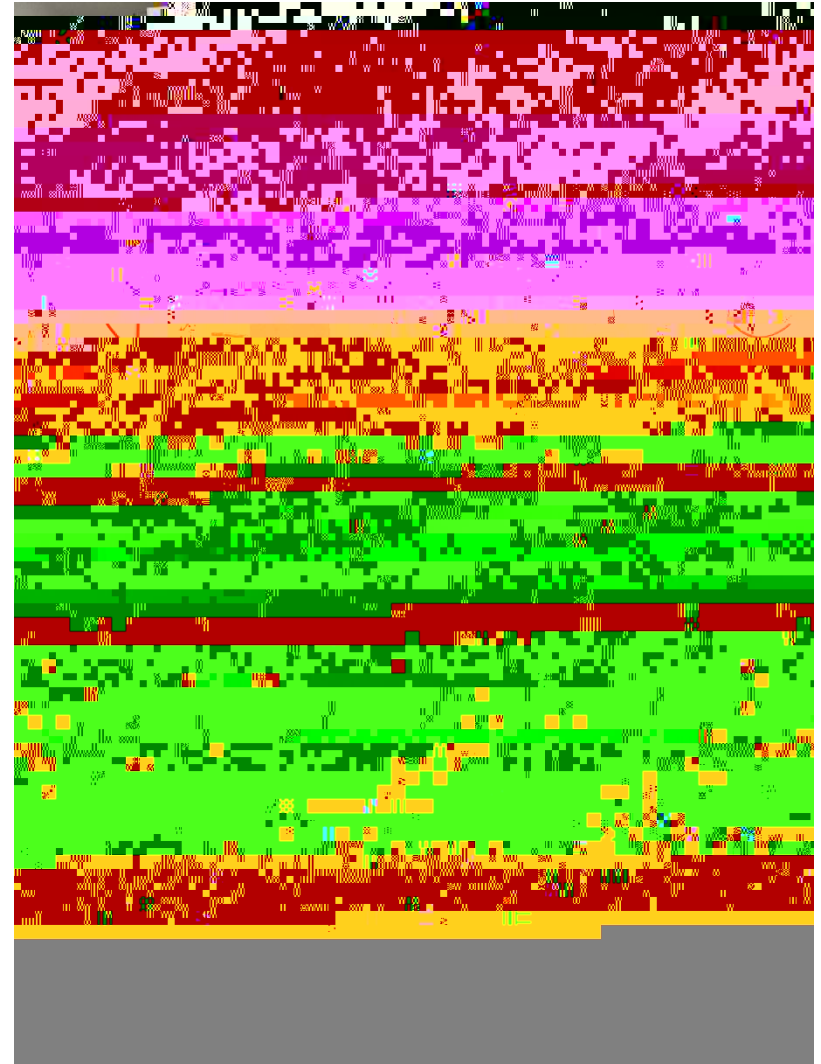
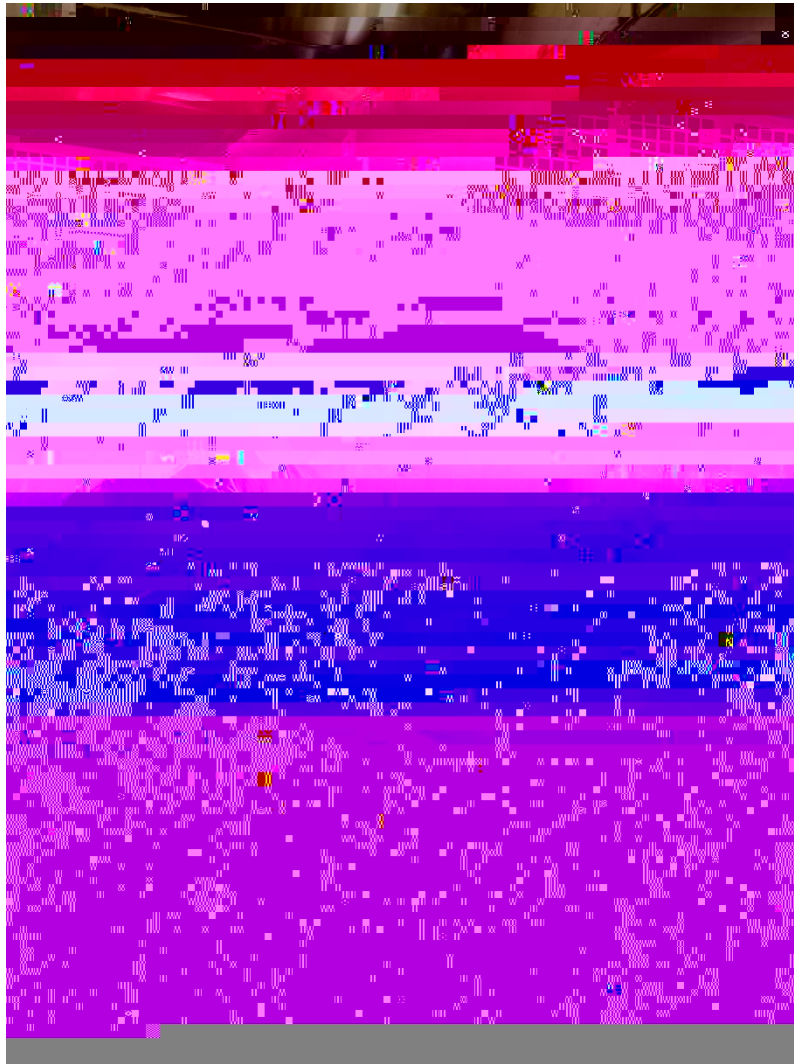
Dry time too slow for roadway use.

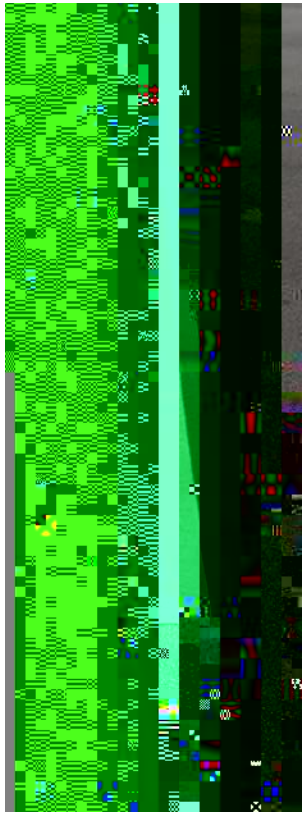
20-30 minutes

Lower total solids - more water.









Q & A