## RUSSTECHNICAL NOTES

## **RUSSTECH RENU** (Hydration Stabilizer)

## Application Procedures for Wash Water Stabilization

**STEP #1:** Make sure the truck mixer is dirty, but *empty* of all returned concrete.



STEP #2: Add 60 gallons of water and the correct amount of RUSSTECH RENU to the truck mixer:

Wash Water Stabilization Dosages (ozs./truck)		
Stabilization Period		
Ambient Temperatures	Overnight	Over The Weekend
30 F to 50 F	24 ozs.	48 ozs.
51 F to 75 F	<b>32 ozs.</b>	64 ozs.
76 F to 99 F	40 ozs.	80 ozs.

**STEP #3:** Spin the truck mixer at high speed for 1 minute.

STEP #4: Reverse the truck mixer *quickly* and intentionally run out a small amount of the stabilized wash water over the mixer rim. This process should be repeated 3 to 4 times.

**STEP #5:** Spin the truck mixer at high speed for 1 minute and wash down back rear fins with water.

STEP #6: Park truck overnight or for the weekend. When batching next, the batch water content should be reduced by 60 gallons.

