

SUPERIOR PRODUCTS INTERNATIONAL II, INC.

National Starch Drying Unit

<u>April 12, 2010</u>

HPC

REPLACING

METAL JACKETING AND FIBERGLASS CAUSING CORROSION AND NO EFFICIENCY

Problem: Starch and water falling into fiberglass insulation against the hot surface and catching on fire or charring.

Solution: Remove metal jacket and fiberglass, clean surface and spray HPC directly over operating hot surface to 500 mils (13mm) dropping the surface temperature from 230 F (110C) down to 87 F (30.6C).

HPC with a top coat of SP SEAL COAT gives a dry insulation with a water barrier surface for efficient insulation and performance.



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