

SALT-PETRE VS SALT-O-SEAL

ATLAST, AFTER YEARS OF DEDICATED RESEARCH, AN ANSWER TO SALT-PETRE PROBLEM HAS TAKEN BIRTH.


WE WOULD LIKE TO CONGRATULATE MR. OBEROI & HIS TEAM FOR COMING OUT WITH A WONDERFUL REMEDY TO THIS CANCEROUS PROBLEM.

AS WE ARE AWARE OF HUMAN TENDENCY, WE ONLY REACT WHEN WE GET INTO THE TROUBLE AND START FINDING OUT THE WAYS TO GET RID OF IT. BUT, AS THE GOLDEN PRINCIPLE SAYS 'PREVENTION IS BETTER THAN CURE', WE MUST APPLY THIS COMPOUND DURING THE CONSTRUCTION OF THE PROJECT AND NOT AFTER THE FINAL FINISHING.

HERE I WOULD LIKE TO SUGGEST, IF THE EXPERIMENTS ARE CARRIED OUT WITH THE MIXING OF CHEMICALS TO CLAY, DURING THE MANUFACTURING STAGE OF BRICK, THE OVERALL COST OF THE TREATMENT MAY COME DOWN.

ONCE AGAIN FROM THE SIDE OF ARCHITECTS, ENGINEERS, BUILDERS & CLIENTS, I AM, THANKFUL TO ALL OF THE TEAM MEMBERS WHO ARE PUTTING THEIR BEST EFFORTS IN FINDING OUT SOLUTIONS TO THE PROBLEMS BEING FACED BY OUR BUILDINGS. THIS IS A GREAT JOB DONE FOR THE SOCIETY & NATION.

WE WISH THEM ALL SUCCESS IN THEIR FUTURE PROJECTS.


(Ar. RAJIV KACKER)
ARCHITECT