

Case Study



Haslett Public Schools recently took preventative measures after a case of MRSA was reported in the Middle School. A complete disinfection of all surfaces was completed in the Middle School, all athletic areas of the High School as well as the Administration offices. Surface Shield was applied very easily without interrupting the schools activities. We also felt it important to add this to all wrestling mats and in the new weight room as added protection against transferrable skin infections such as ring worm, impetigo and other viruses that can effect a winning season. We plan to incorporate this into all buildings next year.

Billy Hastings, Facility Director,
Haslett Public Schools



STUDENT COUNT HIGH SCHOOL 902

STUDENT COUNT MIDDLE SCHOOL 624



6578 Roger Drive, Suite A Jenison, MI 49428
616.662.1623 | sales@surfaceshieldllc.com
www.surfaceshieldllc.com

Preventative Measures to Contain MRSA

HASLETT PUBLIC SCHOOLS - MS & HS
HASLETT, MICHIGAN

OVERVIEW

On September 1, 2015, one case of MRSA was reported in the Haslett Public School system.

MRSA, which stands for Methicillin-resistant Staphylococcus aureus, is a 'superbug' skin infection resistant to antibiotics. It is highly contagious and the bacteria can cause life-threatening bloodstream infections or pneumonia. There is a higher risk of MRSA skin infections in crowded places or during activities, such as athletics, that involve skin-to-skin contact or shared equipment and supplies.

GOALS

- 1) Protect Surfaces to Prevent Further Spread of Superbug Infections such as MRSA
- 2) Protect Students/Athletic Players against transferrable skin infections such as Ringworm, impetigo or other viruses

SPECIFICATIONS

Complete disinfection of all surfaces was completed in the Middle School, all athletic areas of the High School as well as the Administration offices. We also felt it important to add Surface Shield to all wrestling mats and in the new weight room.

MILESTONES

30 Days after being applied Surface Shield is still protecting Surfaces. Re-testing is done every 30 days and then reapplied after 90 days.

Please connect with us at sales@surfaceshieldllc.com for more information.