

8523 X-STAIN UNIVERSAL STAIN REMOVER TESTS

Removes Oil, Red Wine, Coffee, Curry and hundreds of other stains

Engine Oil... a very tough test!

From white cotton



From synthetic fabric



1) Engine oil is wiped on



After one minute the oil has spread into the fabric



After 30 seconds the oil has spread into the fabric

2) The sample pieces are then cut into two parts.

8523 X-STAIN is applied to the fabrics.

3)

The samples were rubbed between the fingers for one minute. It was then rinsed in warm water. This action removed 80% of the staining.

X-STAIN was applied a second time and the process was repeated. Total cleaning time for the removal of the stain was four minutes.

3)

The fabric is then rubbed between the fingers. After 2 minutes the test fabric was rinsed in warm water. Total cleaning time three minutes.





Red wine and Pesto, removal from white cotton fabric



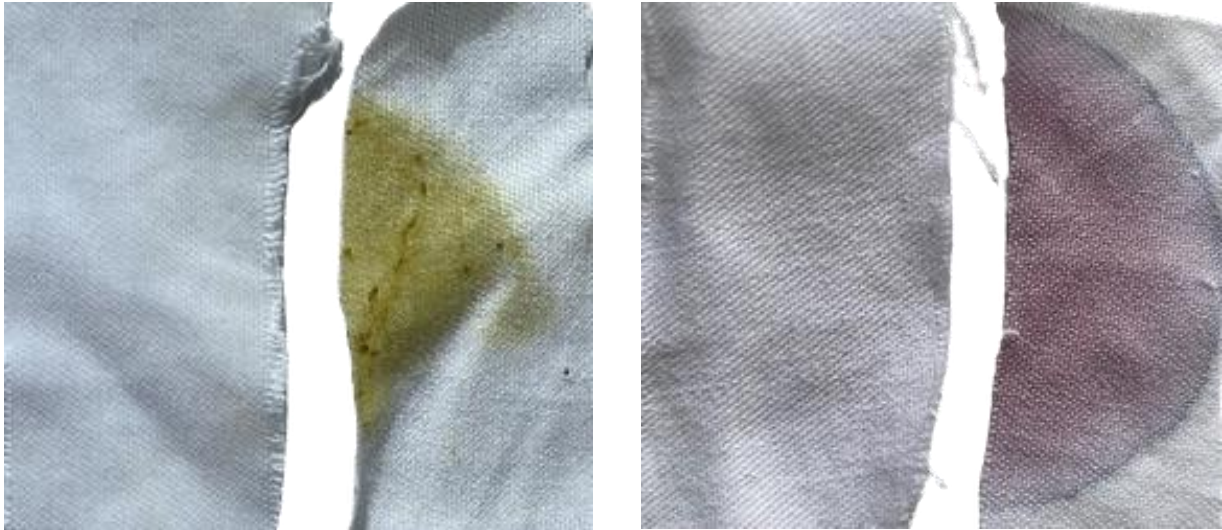
Strong Red wine and pesto were allowed to dry for 30 minutes

X-STAIN was applied to the sample piece. The stained sample was rubbed between the fingers for 1 minute. It was then rinsed in warm water. This action removed 80% of the staining. **X-STAIN** was applied a second time and the process was repeated.

Total cleaning time for the total removal of the stains was 4 minutes.



Results:



These stains can often ruin expensive clothing and soft furnishings.