

PATCHY OR DULL RESULTS ?

Some times when people get poor results from our **BACK for GOOD** products they believe it is a result of the plastic being “too far gone” This is very rarely the case as your plastic trim is the same colour all the way through and it is only the surface of the trim that has faded due to UV degradation.

BACK for GOOD needs to make contact with the plastic to react and treat the problem. If All the old waxes and silicon's are not fully removed before the coating is applied then the **BACK for GOOD** is unable to make contact with the plastic (See illustration below) and the resultant finish looks either patchy or cloudy.

Always test a small area of trim first and see the results.
Never try to apply another coat as this will have no effect

Remedy

If you have coated an area and the result are not satisfactory then you must;

Remove the coating you have applied with a solvent such as xylene, alcohol or mentholated spirit.

Scrub the trim with a hard brush such as a nail brush and a harsh detergent to remove all the old waxes or silicone from the grain of the plastic. Don't be afraid to scrub it hard even use some scouring powder if you need to. When the trim dries it may look even more faded than when you started. Don't worry this is good as it will show that all the dye, wax and silicone has been removed and **BACK for GOOD** can go to work on the clean surface

Rinse well with a hose and cloth, allow to dry and re-coat.

