

Carpet Reviver

Please note: Do not dilute or mix *Carpet Reviver* with any other product! This would seriously impair the product performance and may damage your carpets. Test on an inconspicuous area first! Coverage will depend on age and condition of substrate.

- 1). Ensure that the carpet is dry and thoroughly cleaned and free of dust and dirt. Start your vacuuming job by pulling out the floor mats. Shake out the mats to remove any loose dirt. Use an upholstery attachment or the bare hose end to vigorously vacuum the mats. The more you're able to agitate the carpet, the cleaner you'll get it. Ensure that the carpet is thoroughly cleaned by vacuuming, using the palm of your free hand to beat the carpet just in front of your vacuum hose or tool. As you beat the carpet, dirt that is lodged deep into the carpet will come loose for vacuuming.
- 2). Protect interior of vehicle that you do not wish to be contacted by *Carpet Reviver* by either masking off or using cardboard to catch any over spray as you work.
- 3). Shake the container and unlock the nozzle.
- 4). Apply *Carpet Reviver* in even sweeping motions at a distance of 10cm/4" until all the carpet has been evenly covered. N.B. Work on each footwell individually. Do not apply in direct sunlight as this will cause the *Carpet Reviver* to dry out too quickly.
- 5). As each area is treated/covered with *Carpet Reviver* it is then important to use a soft lint free cloth to rub the *Carpet Reviver* into the fibres of the carpet. In case of allergic reaction it is advisable to wear protective gloves during this process!
- 6). Allow the carpets to dry for approximately an hour to ensure that colour transfer does not occur.

Do's, don'ts & FAQ's available on www.renovointernational.com

Depth of colour can be increased by application of a further coat of *Carpet Reviver*.

IN CASE OF EYE CONTACT, FLUSH OUT IMMEDIATELY WITH WATER. IF PROBLEMS PERSIST, SEEK MEDICAL ADVICE. KEEP OUT OF THE REACH OF CHILDREN.

Store in a cool place out of direct sunlight. Do not store at a temperature below 0°C (32°F).

