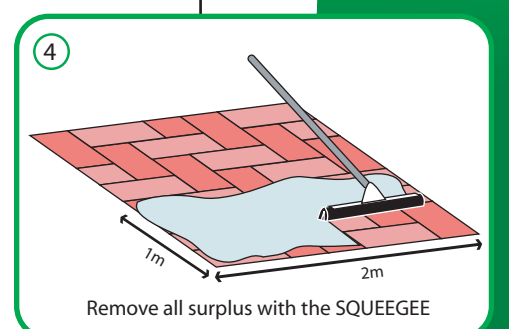
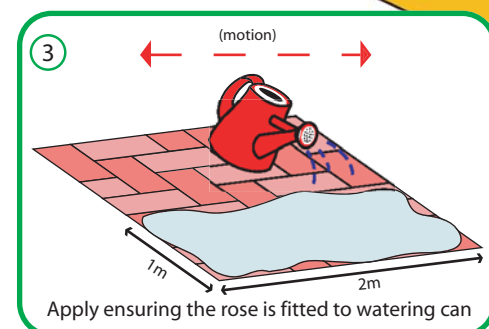
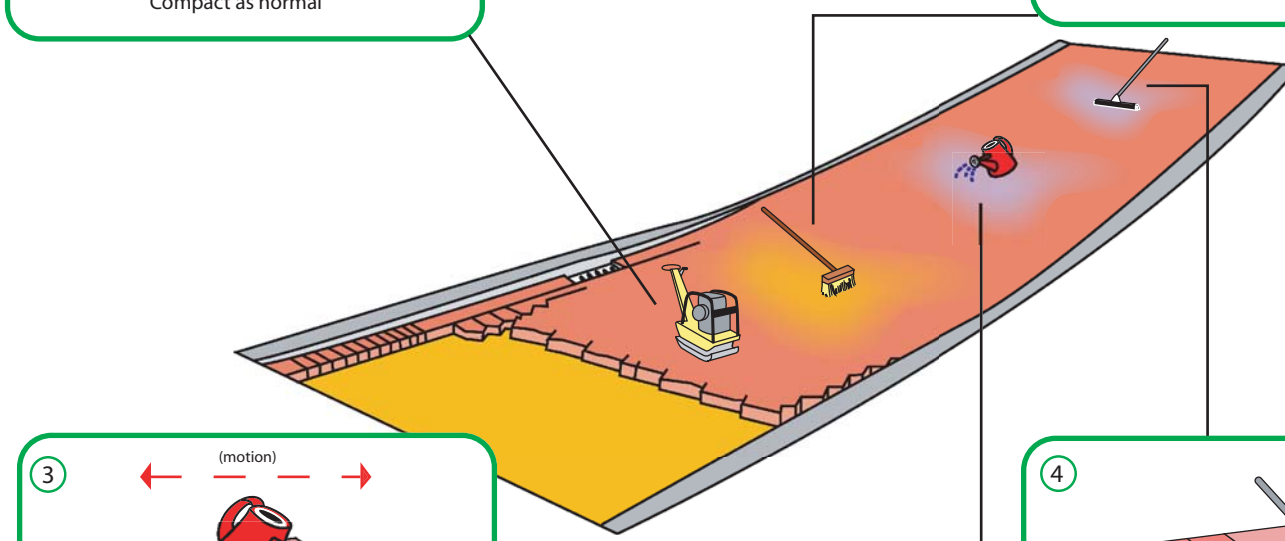
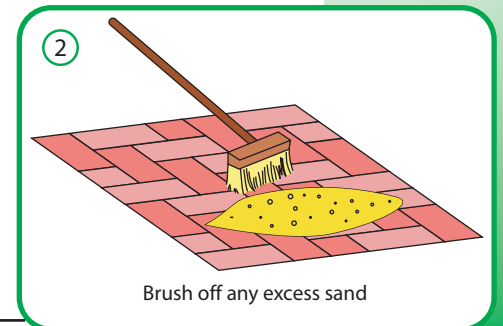
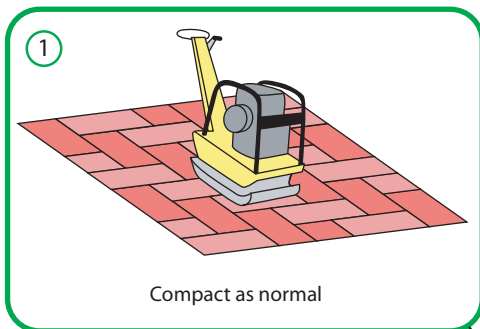


RESIBLOCK

PERMANENT SOLUTIONS FOR PAVING

RESIECCO APPLICATION SUMMARY

- ① Ensure that steps 1,2,3 & 4 are completed the same day.
- ② Following final compaction, sweep the area thoroughly to remove surplus sand. Ensure that the jointing sand has been fully removed from the chamfer. Ensure both sand and paver are completely dry.
- ③ RESIBLOCK RESIECCO is not much thicker than water and is easily applied utilising a watering can with a rose attached. Accurate spread rates are essential e.g. 100 x 200mm Concrete Block Paving (CBP) 2m²/litre. For best results fill your watering can with RESIBLOCK RESIECCO, pour out 1 litre evenly over 2m², being a manageable amount to squeegee.
- ④ Having applied RESIBLOCK RESIECCO to the pavers, squeegee off the surface starting at the top and always working towards you. Pull RESIBLOCK RESIECCO off the surface, it will pool in the chamfers/joints and will be absorbed by the kiln dried jointing sand.



See reverse for further summary notes

RESIECCO

APPLICATION SUMMARY

On new projects, ensure paving is sealed with RESIBLOCK RESIECCO simultaneously with pavement construction, on a daily basis. **DO NOT WAIT** until project is complete.

1. Make sure the surface and jointing sand are **THOROUGHLY DRY** and free from dirt.
2. Ensure that RESIBLOCK RESIECCO is applied when there is no risk of rain within the next 24 hours.
3. Do not apply in extremes of temperature (below 10°C or above 30°C).
4. Ensure paving is thoroughly swept and that no jointing sand remains in the chamfers of the pavers.
5. Stir contents well.
6. Apply to surface using a watering can (with the rose attached) and remove **ALL** surplus with a RESIBLOCK SQUEEGEE.
7. Accurate application rates are essential to ensure full joint stabilisation e.g. 100 x 200mm CBP 2m²/litre. For other dimensions contact Resiblock's Technical Department.
8. Avoid walking on the sealed area for 2-4 hours after application and do not drive motor vehicles on the surface for approximately 72 hours.

FOR FURTHER INFORMATION OR TECHNICAL ASSISTANCE CONTACT RESIBLOCK LTD

Resiblock House
Archers Fields Close
Basildon

Essex, SS13 1DW

Tel: (+44) 01268 273344 Fax: (+44) 01268 273355

email: technical@resiblock.com

www.resiblock.com



www.paving.org

Associate Members Of Interpave Ltd



Sponsors of
The Institute of Highway Incorporated Engineers

Please note this summary is offered as a general guide only and does not replace the current published Application Guidelines which must be read prior to application together with the current Material Safety Data Sheet.