

Fishers Farm, Belchamp Walter, Sudbury, Suffolk, CO10 7AP. 01787 371524 stripperspaintremovers.com

USAGE DATA SHEET

PRODUCT: NEUTRALISER N-20

APPLICATIONS: For preventing and curing efflorescence on porous surfaces following paint-removal.

INSTRUCTIONS FOR USE:

<u>Preparation</u>: N-20 can be diluted with water at the rate of one part N-20 to up to ten parts water. It may also be used in stronger dilutions for heavy deposits. Always try the weakest dilution of N-20 first, it often gives adequate results.

<u>Application</u>: Brush off or vacuum away any powdery deposits, working from top downwards to ensure deposits do not settle on areas already cleaned. Apply N-20 with a soft bristled dustpan brush or large paint brush. Work well into pores of coarse surfaces. Do not wash off. Allow surface to dry thoroughly and treat again if efflorescence reappears. Approx coverage: 0.25 - 0.3 litres per sq. metre, per application. Remember to replace lid on container each time you have decanted contents.

Repainting: Once surface is completely dry, wait for several days to ensure that all efflorescence has ceased before repainting, then use an alkali-resistant primer.

COMPATABILITY::

N-20 will mark paintwork and some plastic finishes. May etch metals and enamel surfaces. Only mix or put N-20 in plastic containers. Use only a weak solution on plasterwork and stonework.

STORAGE: Store in a cool, well ventilated place, away from other chemicals.

HEALTH & SAFTEY

Suitable protective clothing must be worn when handling or using the product. For full health and safety information see Health and Safety Data Sheet.

CAUTION:

- * Wear suitable gloves and eye and face protection.
- * Causes burns
- * Keep out of reach of children & animals
- * Do not breathe vapour.
- * In case of accident or if you feel unwell, seek medical advice immediately.(show label where possible).
- * In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

Material Safety Data Sheet available upon request.