

ISSUE: 02/01/2020

TECHNICAL DATA SHEET – HPC 07 NU-GUARD ® AG CLEAR

THE ONE COAT WATER WASHABLE ANTI GRAFFITI COATING

DESCRIPTION:

Nu-Guard AG Clear Coating is a specially formulated single pack external coating designed to give effective protection against both fly-posting and graffiti. RAL Colours also available.

ADVANTAGES:

A one coat application where graffiti will not adhere to the surface, once dry, graffiti can be removed quick and easy by using warm soapy water. No reapplication required.

USES:

Most surfaces can be protected with just one coat of Nu-Guard AG Clear, giving quick application and protection from Graffiti and fly posting.

COLOUR RANGE: Clear Gloss or Clear Semi Matt

PACK SIZE: Single component product, supplied in 5 litre cans.

VOLUME SOLIDS: 75%

COVERAGE RATE:

One coat @ 8 m² / Litre WFT – 125 microns DFT – 95 microns

DRYING TIME: Touch Dry :.....1-2 Hours Full Cure :.....6 Hours

PREPARATION:

Ensure surfaces to be treated are clean, free from contamination and dry. To prevent concrete surfaces darkening and application to very porous surfaces, it is advisable to apply one coat of Nu-Guard WB Concrete Sealer.

APPLICATION:

By brush/roller or spray. Apply in one heavy coat. Do not apply too thin. Should not be applied at temperatures below 5°C or when the relative humidity exceeds 85%.

GRAFFITI REMOVAL:

Graffiti should be removed using warm soapy water. If using a pressure washer, no more than 70bar should be used.

EQUIPMENT CARE:

All equipment should be cleaned with white spirit.

STORAGE:

Store away from direct sunlight and sources of heat. Protect from frost. Do not allow moisture into the can.

055Plus

SHELF LIFE:

12 months (in original sealed container).

HEALTH & SAFETY: Refer to MSDS

Unit 7 Phoenix Road Wednesfield Wolverhampton WV11 3PX, UK

TEL: +44(0) 1902 450 950

Data provided on this TDS is based on the best of our knowledge and experience, is given in good faith and should only be regarded as recommendations. No guarantee should be inferred and customers are advised to carry out their own tests under local conditions.