



MASTERUnder Coat

Material Safety Data Sheet

Master Under Coat is high quality wall Sealer. It can be used all types of interior Surfaces.

Research and Development Department

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Master Synthetic Under Coat Material's Technical & Safety Data Sheet

PRODUCT INFORMATION

Description: Master Synthetic Alkali Resistant sealer is a high quality wall sealer.

It can be applied on all types of interior surfaces like, concrete, cement and plaster. It provides excellent protection against damages

resulting from alkali.

Recommended Use: It is suitable for all types of interior wood, metal and cements

surfaces.

PHYSICAL CONSTANTS:

Pack Size: 0.91 LTR ,3.64 LTR & 14.56 LTR (Tin Pack)

Finish: Semi Gloss

Theoretical Spreading rate: 10 to 12Sqrmtr/liter/coat

Flash Point: 35°

Drying time: 13 -Hours Between coats

Physical constants are subject to normal manufacturing tolerances

APPLICATION DETAIL:

Application Method: Brush, Roller or Spray

Thinner: White Spirits or Turpentine Oil/Petrol

Thinning: By Roller or Brush 10 – 30%& By Spray 25%

No. of Coats: 1 to 2 Coats

Cleaning: Clean all equipment with turpentine.

TYPICAL SURFACES:

New Surfaces: Surface must be clean, dry and free from efflorescent salts. Prime

with Master wall sealer,

Previously painted surfaces: Thoroughly clean surface Remove all defective or poorly adhering

material by rubbing down using a suitable abrasive paper and dust

off. Prime with Master wall sealer where needed.,







paper

Dust off

Seal a coa with prime

Keep away from ignition sources because it is flammable. If you are **SAFETY:**

non-professional please don't use large surface. Ventilation should be ensured because it contains white sprit. Always keep container

air tight. Please follow all local and national safety regulations.



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SAFETY AND ENVIRONMENT NOTES

FIRST-AID MEASURES

GENERAL INFORMATION

Remove affected person from source of contamination. Get medical attention immediately!

INHALATION

Move injured person into fresh air immediately. Call an ambulance. Be aware that symptoms of lung edema (shortness of breath) may develop up to 24 hours after exposure. Bring these instructions. Place unconscious person on the side in the recovery position and ensure Breathing can take place.

INGESTION

Immediately rinse mouth and drink plenty of water or milk. Keep person under observation. Do not induce vomiting. If vomiting occurs, keep head low. Transport immediately to hospital and take these instructions.

SKIN CONTACT

Remove contaminated clothing immediately and wash skin with soap and water. Consult a physician for specific advice. Burns: Flush with water immediately. While flushing, remove clothes which do not adhere to affected area. Call an ambulance. Continue flushing during transport to hospital.

EYE CONTACT

Immediately flush with plenty of water for up to 15 minutes. Remove any contact lenses and open eyes wide apart. Immediately transport to Hospital or eye specialist.

SAFETY AND ENVIRONMENT NOTES

FIRE-FIGHTING MEASURES

EXTINGUISHING MEDIA

Use fire-extinguishing media appropriate for surrounding materials.

SPECIAL FIRE FIGHTING PROCEDURES

Beware, risk of formation of toxic and corrosive gases.

SPECIFIC HAZARDS

In case of fire, toxic and corrosive gases may be formed.

PROTECTIVE MEASURES IN FIRE

Leave danger zone immediately.



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PERSONAL PRECAUTIONS

Wear protective clothing as described in Section 8 of this safety data sheet. In case of spills, beware of slippery floors and surfaces.

HANDLING AND STORAGE

USAGE PRECAUTIONS

Read and follow manufacturer's recommendations. Always remove grease with soap and water or skin cleaning agent, never use organic solvents. Good personal hygiene is necessary. Wash hands and contaminated areas with water and soap before leaving the work site. Do not eat, drink or smoke when using the product.

SAFETY AND ENVIRONMENT NOTES

STORAGE PRECAUTIONS

Keep away from heat, sparks and open flame. Store in tightly closed original container in a dry, cool and well-ventilated place.

STORAGE CLASS

Flammable liquid storage.

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