

PROPAN MULTIPURPOSE WAX PMW-320

No. TD : P-220
Revision : 00
Effective Date : 05/01/2024

PROPAN MULTIPURPOSE WAX PMW-320 is a special blend of waxes, give a good block resistance. **PROPAN MULTIPURPOSE WAX PMW-320** is a solid paste formulation which make it pleasant and easy to use. Suitable for any types of floor such as teraso, vinyl and ceramic. This product also can be used for most wood interior application from furniture, handicrafts, to carvings and turnings.

PRODUCT SPECIFICATION

Type : Waxes
Appearance : Paste
Solid content by weight : $34 \pm 2\%$
Flash point : 23°C
Packing : 1 kg. in steel can or 16 kg. in plastic pail

APPLICATION

Application condition : 25 - 35°C, 60 - 80%RH
Application method : Wipping, buffing or polishing
Substrate : Teraso, vinyl floor, ceramic, and wood
Theoretical coverage : 20 - 25 m²/kg depending on the absorbeny of the substrate

OTHERS

Shelf life : One year if stored in cool and dry condition in original sealed can.
Storage and handling : Store in room temperature bellows 30°C.

SURFACE PREPARATION

1. The surface must be clean, dry, and free from oil.
2. Remove any dust by wiping with cloth.

APPLICATION INFORMATION

1. Apply thin coat of **PROPAN MULTIPURPOSE WAX PMW-320** using a brush or soft, lint free cloth.
2. Allow drying for about 15 minutes.
3. Buff the wax using a clean soft, lint free cloth.
4. Apply second coat to achieved a higher gloss finish and offer added protection.

CARE AND MAINTENANCE

Subsequent coats of **PROPAN MULTIPURPOSE WAX PMW-320** can be applied as required to maintain the finish. The use of other maintenance product such as aerosol polishes may result in some removal of **PROPAN MULTIPURPOSE WAX PMW-320**.

SAFETY PRECAUTION

FIRST AID:

- Eyes : In the case of accidental splashes, flush eyes with water immediately and obtain medical advice
- Skin : Wash skin thoroughly with soap and water or approved industrial cleaner. Do not use solvent or thinners
- Inhalation : Remove patient to fresh air area, loosen collar, and keep patient rested.

DISCLAIMER

This document contains information issued based on the best and latest of Propan's knowledge in accordance to laboratory testing and practical application experience. The end user must test the product's suitability for their specific application and purpose. Propan shall not be liable for defects where the application of the Product has not been made fully in accordance with the recommendations and requirements. This document is subjected to change without further notice. Please consult Propan for any specific guidance on the suitability of this product for their needs or for any specific application practices.