PATS PINOY TRADING CORP.

Chemical & Building Solutions

TECHNICAL DATA

PHILCURE 301 – WAX BASED CONCRETE CURING COMPOUND

PHILCURE 301

Wax based Concrete Curing Compound

PHILCURE 301 is a ready-to-use, emulsified wax blend and polymer - based concrete curing compound that cures the concrete by forming elastic film or a barrier preventing rapid water loss on newly placed concrete and provide water retention performance to concrete surface.

PHILCURE 301 is supplied as a white color liquid ready for direct application and on site use.

USES and ADVANTAGE

- recommended for exterior and interior concreting
- · applicable to all types of concrete works especially to concrete constantly expose to sunlight
- provides good surface finish by preventing shrinkage cracks
- user friendly, no alkali and toxic material
- eliminates hairline cracking due to rapid water loss on hot weather concreting





TECHNICAL SUPPORT

PATS PINOY Representative provides a technical advisory service for on-site assistance, application, dispensing equipment.

DISPENSING

PHILCURE 301 should be dispenser by the use of backpack Spray to maximize coverage of application. Contact PATS PINOY Representative for advice

PROPERTIES

Appearance	White Liquid
Specific gravity	Typically 0.99 – 1.02 at 25°C
Chloride content	Nil to BS 5075
Alkali content	Nil



PATS PINOY TRADING CORP.

Chemical & Building Solutions

ESTIMATING and PACKAGING

PHILCURE 301 is available in 200 liters - drum, 20 liters - container, 4 liters - container and 1 liter - container

Typical coverage 15 - 20 sqm per liter depending on concrete density and site temperature.









STORAGE

PHILCURE 301 has minimum shelf life of 12 months provided the temperature is kept within the range of 2°C to 50°C. If the temperature of the product fall outside this range. Contact PATS PINOY Representative for advice.

HEALTH and SAFETY

PHILCURE 301 does not fall into the hazard classifications of current regulations (see notes 1 and 2 below). However, it should not be swallowed or allowed to come into contact with skin and eyes. Suitable protective gloves and goggles should be worn. Splashes on the skin should be removed with water. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If swallowed seek medical attention immediately - **do not** induce vomiting. For further information consult the Material Safety Data Sheet available for this product.

FIRE

PHILCURE 301 is water based and non-flammable.

CLEANING and DISPOSAL

Spillages of PHILCURE 301 should be absorbed onto sand, earth or vermiculite and transferred to suitable containers. Remnants should be hosed down with large quantities of water. The disposal of excess or waste material should be carried out in accordance with local legislation under the guidance.

IMPORTANT NOTE

PATS PINOY products are guaranteed against defective materials and manufacturing, and are sold subject to its standard terms and conditions of sale. Copies of which may be obtained on request. Whilst PATS PINOY endeavors to ensure that the technical information on this data sheet is correct at the time of printing, it is the customer's responsibility to satisfy himself by checking with the company if this information is still current at the time of use,; that the product is suitable for the intended application; and that the actual conditions of use are in accordance with those recommended because PATS PINOY has no control over the conditions of use of its products. All recommendations or suggestions regarding the use of these products are made without guarantee.