



# SEAMASTER TORA PLUS ALL-WEATHER MULTI-PURPOSE FLOOR COATING 9200P

**6.13 (i)**  
Rev 02  
28/05/2025



**Description**

Seamaster Tora Plus All-Weather Multi-Purpose Floor Coating is water-based tinting floor coating specially designed for internal and external masonry surfaces such as cement and concrete floor that suitable for all weather and multi-purpose coating. The paint film has enough elasticity and hardness which is suitable for the normal walkway, tennis court, and heavy traffic.

It has UV resistance, waterproofing, excellent adhesion to various cementitious floor, good weathering, excellent abrasion, and cracking resistance, effective to control ball's moving. It used as visco-elastomeric material, the coating film has enough elasticity and hardness, suitable for player's activities. It also used as water borne product, it is environmentally friendly, safety and easy for application etc.

Product Uniqueness:

- Excellent UV Resistance/ Weather
- Excellent abrasion and scratch resistance
- Excellent adhesion
- Non-slip
- Fungus resistance
- Quick drying

**Recommended Use**

It is recommended for the protection three types of traffic application (light traffic, medium traffic, heavy traffic). For light traffic application such as normal walkway while for the medium traffic application suitable for sport court such as tennis court, badminton court, and jogging track. For the heavy traffic application, it is more suitable for car park and EV parking. For non-skid result, it is recommended to use with Seamaster Silica Sand 9200S.

**Physical Properties**

Vehicle Type	Acrylic-copolymer emulsion
Pigmentation	Mineral extenders, good weathering fastness
Solvent	Water
Volume Solid	Approximately 45%
Drying Time at (27 ± 2°C & RH : 80 ± 5%)	Tack Free ≤ 1 hour Hard Dry ≤ 24 hours
Dry Film Thickness	For light traffic (normal walkway and etc):35-40 microns For medium traffic (tennis court and etc) :40-50 microns For heavy traffic (car park and etc): 50-75 microns
Recoating Interval	≥ 4 hours
Theoretical Coverage	For light traffic (normal walkway and etc): 10.20 – 11.70 m <sup>2</sup> /kg For medium traffic (tennis court and sport court) : 10.20 – 8.18 m <sup>2</sup> /kg For heavy traffic (car park and etc) : 8.18 – 5.45 m <sup>2</sup> /kg <i>Remark : Actual coverage is dependent on substrate condition</i>
Colours	Green, blue, red and others (Refer to colour card)
Finish	Sheen (without 9200S Silica Sand) Matt (with 9200S Silica Sand)
Shelf Life	24 months (27 ± 2°C) in full sealed containers
Pot Life	N/A
Storage Condition	Air tight, store in dry and cool conditions
Packing	5 kg
Application Temperature	5°C to 40°C



**Application Method** By brush, roller or spray

**Paint Preparation** Ready for use after thoroughly stirring. If non-skid property is required, please mix in 1 kg of Silica Sand 9200S into 5 kg of Tora Plus All-Weather Multi-Purpose Floor Coating 9200P. Stir until homogenous before use.

**Mixing Ratio for Non-Skid Property (Optional)** 5 kg of Seamaster Tora Plus All-Weather Multi-Purpose Floor Coating 9200P to 1 kg of Seamaster Silica Sand 9200S.

**Cleaning Solvent** Water

**Surface Preparation** **New Masonry Surface:**  
It is crucial that ample time is allowed for the concrete surfaces to dry out. High moisture content is a common cause for premature paint failures, such as blistering, discolouration, etc. Concrete is alkaline in nature and together with the presence of salts and moisture may cause paint systems to fail prematurely.

**Old Unpainted/previously Painted Masonry Surface:**

Surface must be dry and free from any structural damages and cracks. Wash the surface to remove any stains, debris and powder residues before application with Seamaster Tora Plus All-Weather Multi-Purpose Floor Coating 9200P.

**Recommended Coating System Light Traffic (Normal Walkway)**

Sequence	Product Reference	No of Coat(s)	Dry Film Thickness
Primer	Seamaster Concrete Primer 1808S	1	50 ~ 100 microns
Finish Coat	Seamaster Tora Plus All-Weather Multi-Purpose Floor Coating 9200P	2	70 ~ 80 microns

**Recommended Coating System Medium Traffic (Tennis Court)**

Sequence	Product Reference	No of Coat(s)	Dry Film Thickness
Primer	Seamaster Concrete Primer 1808S	1	50 ~ 100 microns
Finish Coat	Seamaster Tora Plus All-Weather Multi-Purpose Floor Coating 9200P	2	80 ~ 100 microns

**Recommended Coating System Heavy Duty (Carpark)**

Sequence	Product Reference	No of Coat(s)	Dry Film Thickness
Primer	Seamaster Concrete Primer 1808S	1	50 ~ 100 microns
Finish Coat	Seamaster Tora Plus All-Weather Multi-Purpose Floor Coating 9200P	2	100 ~ 150 microns

**Health and Safety** This product is not expected to produce adverse effects on health when used for the intended application and the recommendations provided in the Safety Data Sheet (SDS) are followed. SDS's are available upon request through your sales contract office, or via the Internet. This product should not be used for purposes other than its intended use. If disposing of used product, take care to protect the environment.



## Product Liability

The Seller warrants the product to be free from manufacturing defects in material and workmanship. The Seller's sole obligation and Buyer's exclusive remedy in connection with the products shall be limited at the Seller's option, to either replacement of products not conforming to this warranty or credit to the Buyer's account in the invoiced amount of the non-conforming products.

The Seller makes no other warranties concerning this product. No other warranties, either express or implied, or satisfactory, and as warranties or merchantability or fitness for a particular purpose, shall apply. In no event shall the Seller be liable for consequential or incidental damages. Any recommendations or suggestion relating to the use of the products made by the Seller, whether in its technical limitation, or in response to specific inquiry, or otherwise, is based on data believed to be reliable, however, the products and information are intended for Buyers having requisite skill and know-how in the industry, and therefore it is for the Buyer to satisfy itself of the suitability of the products for its own particular use, and it shall be deemed that the Buyer has done so, at its sole discretion and risk. Variation in environment changes in procedures of use or extrapolation of data may cause unsatisfactory results.