# **INNOPUR COURT FLOOR AC-350**



Acrylic latex binder, transparent top coat protective varnish developed for tennis court floors (TRANSPARENT COATING)

**INNOPUR COURT FLOOR AC-350 is a** clear/coloured, one-component acrylic latex polymer varnish developed specifically for application on INNOPUR COURT FLOOR AC-300/310.

**AREAS OF USAGE:** It creates high-strength surfaces by being applied on INNOPUR COURT FLOOR AC 300/310 in tennis courts, volleyball and basketball courts. It gives very good results especially on newly coated floors.

### **ADVANTAGES**

- ÿ Easy to apply.
- ÿ There is no fire hazard due to its solvent-free nature.

#### PHYSICAL CHARACTERISTICS:

Colour	Milk-like, transparent in thin film 0,250 kg/m2
Covered Area:	(Theoretical) in one coat.
Curing Conditions:	At 20°C at 70% RH
Waiting time between floors:	about 2 hours
Estimated Curing Time:	minimum of 2 hours
Viscosity (20ÿC):	12 sec
Mixture Density (20ÿC):	1.02 gr/cm3
Solids Content:	20% by weight

### **APPLICATION PROCEDURE**

#### SURFACE PREPARATION

Acrylic surfaces where INNOPUR COURT FLOOR AC-350 will be applied should be free of dirt and dust, oil and oil-based materials that weaken adherence should be removed from the surface.

### **APPLICATION METHODS**

INNOPUR COURT FLOOR AC-350 should be applied to the floor as a thin film with a short pile roller. INNOPUR COURT FLOOR AC-350 recommends applying one coat.

### CONSUMPTION

INNOPUR COURT FLOOR AC-350 is a ready-to-use product. 6.5 m2 floor can be varnished with 1 kg of product. However, the consumption still varies depending on the absorbency of the surface.

# **MATTERS TO BE CONSIDERED**

- ÿ INNOPUR COURT FLOOR AC-350 should never be applied in rainy weather (when it is raining), the surface temperature should be minimum 14°C and maximum 60°C for application.

  No application should be made above 60°C.
- ÿ In indoor applications, high relative humidity, low temperature and insufficient ventilation may delay the drying time. In interior spaces, these three factors should be taken into account.
- ÿ Since INNOPUR COURT FLOOR AC-350 is a water-based acrylic polymer, storage and shipping should be protected from instant freezing.

# **CLEANING TOOLS AND EQUIPMENT**

All tools used in applications can be cleaned with water without drying.

# **PACKAGING**

50KG

### **STORAGE**

In their unopened original locked packages, in cool and dry environments and protected from frost. should be stored.

# **INNOPUR COURT FLOOR AC-350**



Acrylic latex binder, transparent top coat protective varnish developed for tennis court floors (TRANSPARENT COATING) SHELF LIFE

It is 12 months from the date of production at temperatures of 15-25ÿC under suitable storage conditions.

# **SECURITY PRECAUTIONS**

During the application, work clothes, protective glasses, masks, gloves suitable for Occupational and Worker health should definitely be used. The application must be made in ventilated environments, and the implementing company should take all precautions in this regard. Contact of food and beverage materials with products in the application area should be strictly avoided. Workers who are allergic to chemicals should never be employed.

For detailed information, see the product Safety Data Sheet.