ONE PACK POLYUREA ADHESIVE PRIMER

PRODUCT NUMBER UP-202

TYPE The one-pack clear coating based on special polyisocyanate resin.

USFS Special primer for polyurea and polyurethane coatings, apply to product no.

UP-100, UP-200, UP-168, UP-228 and UP-300.

CHARACTERISTICS 1. One-pack polyurethane and easy application.

2. Moisture-curing coatings can be applied under normal humidity conditions.

3. Low viscosity, excellent permeability, can tightly connect the coating and substrate.

Excellent water resistance.

COLOR Clear

SPECIFIC GRAVITY Above 0.9 Kg/L

VISCOSITY Below 65 cps (25°C)

NON-VOLATILE CONTENTS Above 40%

DRYING TIME Set-to-touch 1 hr. Dry hard 4 hrs. Fully cured 7 days (25°C)

OVERCOATING INTERVALS 1. UP-100 UP-200: Min 1hr Max 6hrs (25°℃)

> 2. UP-168 UP-228: Min 1hr Max 2days (25°C)

3. UP-300: Min 8hrs Max 2days $(25^{\circ}C)$

OPTIMUM FILM THICKNESS Wet 100 microns Drv 32 microns

THEORETICAL COVERAGE $10.0 \text{ m}^2/\text{Kg}$ 0.10 Kg/m^2

(Reference amount : Coverage area of per 10 Kg are about 50~66 m²)

THINNER No.736 Polyurethane Thinner (cleaning tools only)

STORAGE SHELF LIFE Minimum 1 year under normal storage conditions.

APPLICATION METHOD Brush, Roller and spray

NOTE 1. Adhered moisture, grease, dust and rust on substrate must be cleaned

thoroughly.

2. The paint poured out the barrel do not recycle use to ensure quality.

3. Consult your local representatives for the waterproofing system best suited for the surfaces to be protected.

4. Applied as thinly as possible using a paint bush(or roller)and distributed evenly by over brush (or roller).

REMARKS The practical spreading rate depends on a number of factors: surface condition

and weather condition. It is often various from the theoretical spreading rate.

EPDM71UP202X V1.1

YUNG CHI PAINT & VARNISH MFG. CO., LTD.