Ankolux Aqua Superhechtprimer

12-0068



PRODUCT DESCRIPTION

waterborne, universal, adhesion primer, for interior use

TECHNICAL DATA

Viscosity approx. 8-10 d' Pa's at 20°C **Density** 1.29 gr/cm 3

Flashpoint Not flammable Method: Closed Cup

42 Solid content % by volume Theoretical spreading rate 105 m²/litre Cool and frost free 5°C - 35°C Storage stability

APPLICATION METHOD brush, roller

PRODUCT PREPERATION Ready for use - stir well before use

interior, as a primery coat resp. an adherent primer for wood, aluminium, stony surfaces, synthetics (hard pvc) and sendzimir galvanized steel. Can be applied over the existing traditional paintwork after first thoroughly cleaning and sanding the surface.

RECOMMENDED NO. OF COATS:

REQUIRED FILM THICKNESS: as required

MAXIMUM FILM THICKNESS: n/a

SUBSTRATE PREPERATION:

- painted wood : clean well and rub down - sendzimir zinked steel : if necessary remove dust and zinc salts and degrease - synthetic material: (hard pvc) clean, sand and degrease

OTHER INFORMATION:

Clean tools and equipment with warm water Cleaning

Thinning With water, by no more than 5%

Storage Store in a cool environment and ensure its free from frost.

Shelf Life 12 months minimum in unopened tin

Safety Info Please see Safety Data Sheet

VOC content 19g/l

Tel: 01733 215 444

MAIN PROPERTIES

good flowout and opacifying power fast drying excellent adhesion recoated with waterborne paint systems

MINIMUM RECOMMENDED **SETTINGS**

Air Assisted Airless (AAA) Minimum pump size 15:1

Fluid Pressure: n/a Air Assistance: n/a Tip Size (Thou.): n/a Filter size n/a **Airless**

Fluid Pressure: n/a Tip Size (Thou.): n/a

Conventional

Fluid Pressure: n/a Tip Size (mm): n/a

DRYING TIMES

Drying at: 20°C and relative humidity of 65%

30-45 Minutes **Dust free** Handle 60 minutes Sanding 3 hours Overcoat 3-4 hours Stack 3-4 hours

* N.B. drying speed/performance is very much dependent of temperature, humidity and particulary air speed circulation!