



AquesSeal Exterior Sealer

610-CVN-080

AquesSeal Exterior Sealer is an exterior water-based sealer designed for outdoor furniture that can be cured under ambient conditions, or may be forced cured in a production environment using an oven with hot air movement.

- Very low VOC and odor
- · Good clarity, fast dry and good sanding ability
- Excellent yellowing resistance and moisture frost test resistance
- Excellent chemical resistance to a wide range of household chemicals
- Free from APEO, heavy metals and formaldehyde

TECHNICAL DATA:

Main components Polyurethane-acrylate hybrid polymer

Type Water-based Code Number 610-CVN-080

Color Translucent, slightly opaque liquid

Flash Point > 75°C

Specific Gravity 1.02 ± 0.05 Solids By Weight $28.43 \pm 1.00\%$

pH 8.0 - 9.0

Pot life Approx. 6 hours (at 25°C). Recommend to mix enough

for using. Not prefer to use the over-potlife solution.

Recoatability Ensure coating is adequately dried prior to overcoating

Virgin Viscosity 65-75 KU by Stormer at 25°C.

Mixing Ratio For stain system:

100 parts by weight of AquesSeal 610-CVN-080 2 parts by weight of AquesCure 649-JVN-022

3-5 parts by weight of clean water

For white and off-white system:

100 parts by weight of AquesSeal 610-CVN-0805 parts by weight of AquesLink Ultra Low yellowing X-linker 649-JVN-021

3-5 parts by weight of clean water





Diluted viscosity 30-35 second by Iwata Cup NK2 at 25°C. **Dry schedule** 10-15 minutes air flashed followed by

50-60 minutes oven at 40-45°C (Board surface

temperature) and 10-15 minutes cool to sand (weather condition, air ventilation and humidity would effect to

dry condition)

Storage temperature 5 - 35°C, and always out of direct sunlight

Relative humidity Optimum range 40% to 70% **Application** Use stainless steel spray gun

Retarder Reducer Retarder reducer PG 50-XVN-2139 maybe required at

1-2% if humidity below ≤ 40% RH

Directions For Use The AquesSeal Exterior Sealer is to be STIRRED

WELL before use.

Shelf Life 6 months in sealed container under shelter

After ending of storage time, the product still can be usable, but some properties may vary from new

product.

Therefore, such over-stored product has to be applied with special attention. Opened can must be sealed correctly. Store in a cool but frost-protected area at all

times.

Note * Film build for the entire finishing system including

repairs should not exceed 4 dry mils.

* Always ensure correct fluid and air pressures are used when spraying this product as well as correct spray tip and fan size. Incorrect setting may effect the final appearance of product.

Clean-up Water

Handling caution Please review MSDS before handling this product

Disposal noteOnly residue emptied cans can be disposed via recycling.

Liquid wastes must be disposed of according to national

regulations.

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All information in this technical data sheets are based on our present knowledge derived from products test and history. It may vary in different situations. Actual dilution rates and viscosities may vary due to specific customer requirements or application processes. Please contact the Technical Department for more clarifications.