



A self-cross-linking acrylic dispersion, belonging to our ECOWISE™ CHOICE product range for Industrial Wood

SETAQUA 6726 offers higher hardness, quicker stackable and better sandability than SETAQUA 6716, and leads to paints with better viscosity stability.

TYPE

Acrylic copolymer emulsion

FORM OF DELIVERY (F.O.D)

40.0% non-volatile in demineralized water

PRODUCT DATA

Solids content, by wt:	40.0 - 42.0 %
Viscosity, Brookfield (23°C):	Max. 0.72 Pa.s
pH (25°C):	7.6 – 8.6
Appearance:	Light white emulsion
<u>Not continually determined:</u>	
MFFT:	30 - 35 °C
Density (20°C):	1.04 kg/dm ³

PERFORMANCE HIGHLIGHTS

SETAQUA 6726 is ideally suited as a highly transparent, colourless clear coat and pigmented coat, especially for the applications where quick anti-blocking, sandability and adhesion are requested, but no significant increased use of co-solvents. Good filling property is provided by white paints based SETAQUA 6726, like on MDF.

PRECAUTIONS

Before using SETAQUA 6726, see the Safety Data Sheet (SDS) for information on the identified hazards of the material and the recommended personal protective equipment and procedures.

STORAGE AND HANDLING

Storage should be under cover, out of direct sunlight and avoiding extreme temperature changes. Care should be taken not to expose the product to high temperature conditions, direct sunlight, ignition sources, oxidizing agents, alkalis or acids. Wash thoroughly after handling. Keep container tightly closed. Use with adequate ventilation.

See the SDS for the recommended storage temperature range for SETAQUA 6726.

Under normal storage conditions (5 – 35°C, away from extremes) sealed, unopened containers of this material would have a shelf life of 12 months from the date of manufacture. If it is stored for longer than 12 months, it is recommended that the product is rechecked for suitability in the intended application.