

PVAc dispersions

Within our product range for the woodworking industry, we have a large number of PVAc dispersions for flat lamination of panels and assembly of soft and hard woods with high water resistance standards. Furthermore Durante Adesivi has developed a new dispersion free from formaldehyde, suitable for the production of panels in accordance with european regulation EN 16516. Our commitment for increasing our customer indoor air quality.



PRODUCT RANGE

Product Name	Viscosity (cP)	Open time (min)	Characteristics
Dudivil VR 5	14.000	15 min	D3 water resistance. Acid pH. Suitable for flat lamination. Long open time.
Dudivil VR 11	16.000	4 min	D3 water resistance. Acid pH. Suitable for flat lamination. Short setting time.
Dudivil VR 16	15.000	5 min	D3 water resistance. Acid pH. Suitable for flat lamination.
Dudivil VR 21	7.000	10 min	D4 water resistance. Acid pH. Suitable for flat lamination.
Dudivil E14	11.500	20 min	D3 water resistance. Neutral pH. Suitable for flat lamination and assembly of woods. Zero formaldehyde.
Dudivil 45L	16.500	7 min	D2 water resistance. Neutral pH. Filled product with short setting time.
DUDIVIL P62H	21.000	7 min	D2 water resistance. Neutral pH. Specific for hard woods.
DUDIVIL SP1	400	10 min	Product for automatic dowelling machine.
DUDIVIL PO 136	11.000	7 min	Ethylene based dispersion suitable for flat lamination with PVC foils.
DUDIVIL SH2	11.500	4 min	Ethylene based dispersion suitable for flat lamination with PVC foils. Short setting time.

PACKAGING AND STORAGE

Our water dispersion are packed in 20 kg buckets and IBC container. We suggest to store the product in the original containers, in a fresh and dry environment (15-25°C).