



EAGAGREEN FS-20 is a Low molecular weight, clear to slightly turbid liquid with highly anionic charged character that helps to achieve the optimum formaldehyde level in the paint finish product *in accordance with the updated standard European regulations*.

APPLICATION

Powerful scavenger for all volatile aldehydes, especially formaldehyde.

PROPERTIES

Test	Unit	Value	Deviation	Method
Solids content	%	20	± 1.0	DIN 53 189/ISO 1625
Viscosity	mPa.s	<100	± 20	ISO 2555; 23 °C) Brookfield RVT, sp 1, rpm 20 min ⁻¹
Density	g/cm3	1.03	± 0.02	ISO 8962
рН		11	± 1.0	DIN 53 785 / ISO 114º

COMPATIBILITY

EAGAGREEN FS-20 is compatible with all emulsion polymers as the following:

- All Acrylate copolymers
- Styrene-Acrylic copolymers
- Vinyl Acetate based copolymers (including VeoVa10, Acrylates and terpolymers).
- Vinyl Acetate dispersion homopolymers.



RECOMMENDED DOSES

0.5% to 2% based on the formaldehyde level in the binder used and the binder content in the paint formula.

STORAGE CONDITIONS

EAGAGREEN FS-20 should not be stored for longer than 6 months before processing with good mixing before using.

As far as possible, storage should be at unsealed containers and a uniform temperature in the region of 5 - 40°c. The product should be kept away from frost.



EL Shark Company for trade & industry / Eagle Polymers Company

www.eagle-chemicals.com

E-mail: local-marketing@eagle-chemicals.com