

Technical Data Sheet

DEXIVIN 3015

(Vinyl acetate, 2 Ethyl Hexyl acrylate copolymer)

DEXIVIN 3015 is a Vinyl acetate Acrylic co - polymer emulsion, can be used as binder in all water based paints, but it has been developed specially for cement paints.

PYSICAL PROPERTIES OF DEXIVIN 3015

Appearance	: Milky white free flowing Dispersion.
pH	: 4 - 5
% Solids	: 56 ± 1%
Viscosity	: 25 to 60 poises
Ionic Charges	: Anionic/Nonionic
Particle size	: 0.5 to 0.8 microns
Protective Colloid	: Hydroxy ethyl cellulose

FILM PROPERTIES OF DEXIVIN 3015

Dry film is transparent, non tacky tough, free from bits.

Good water resistance.

Good colour retention.

Excellent pigment binding properties.

PAINT PROPERTIES OF DEXIVIN 3015

Good compatibility with pigment, extenders and Borax
High viscosities
Good mechanical stability.
Faster drying time.
Wide pH stability.
Excellent flow and leveling properties.

USES

Used in making Economy plastic interior, exterior, cement /santex economy plastic coating wall paints . Is harder than **DEXIVIN 3015**

The information given in this Technical note is based on data believed to be reliable and is given in good faith. However due to variation in storage and handling, processing equipment & conditions and other factors beyond our control, we do not guarantee the results to be obtained nor do we assume any liability in this respect.
