





Certified Quality and Environmental Management Systems

Primer KC-SCH

(Provisional)

Description

PRIMER KC-SCH is a water borne emulsion of synthetic polymers, which produces a good adherence of acrylic water based adhesives to EPDM foams or film.

Application

PRIMER KC-SCH can be used as primer for EDPM to avoid disanchorage of the adhesive foam from the substrates.

Technical Specifications

Method of analysis	MU	Standard
1. Total Solids	%	30±1
3. Brookfield Viscosity 25°C	mPa.s	30 - 50 (1)
8. pH	pН	9 - 10
(I) No 1 RV; 100 RPM		

Handling

The PRIMER KC-SCH can be diluted with water and, eventually (it depends on the application method), thickened with poliacrylic thickeners and ammonia.

Apply approx. $4 \div 5$ g dry/sqm on corona treated films; traditional coating methods are suggested: Mayer-bar, rotogravure and spray.

Packaging

PRIMER KC-SCH is supplied in 155 Kg drums or 1000 l tanks.

Storing

PRIMER KC-SCH has no problem of pot-life, but it is suggested to keep the containers well closed and protected from heat and direct sunlight.

Product must be stored at temperatures between +5°C and +40°C.

Shelf life is 3 months.

Notes

Stir well KC-SCH before use.