

TEXICRYL[®] 13-691

Styrene/acrylic copolymer emulsion

INTRODUCTION

TEXICRYL 13-691 is an APEO free styrene acrylic copolymer emulsion designed for use in a variety of coating compounds and in a wide range of water-based paints.

CHARACTERISTICS

		TEXICRYL 13-691
Solids content	%	52 ± 1
Viscosity at 25°C (UK Viscometer RV8 Spindle 4 rpm 100)	poise	20 - 40
pH		8.0 - 9.0
Specific gravity at 25 C		1.02
Minimum film formation temperature	°C	± 8

APPLICATIONS: TEXICRYL 13-691 has exceptional water resistance after drying yet good water vapour transmission. Compounds made with TEXICRYL 13-691 stand up to prolonged pounded water conditions.

(TYPICAL DATA)

TEXICRYL 13-691 forms an extremely tough, very flexible film, with excellent adhesion to common building materials.

Due to its tough film and high water resistance, dirt pick-up with **TEXICRYL 13-691** is minimal.

PACKAGING	TEXICRYL 13-691 is supplied in 200 kg plastic lined metal drums. Bulk supplies are delivered by road tanker.
STORAGE	TEXICRYL 13-691 can be stored for at least six months in the lined drums in which it is supplied, provided that the drums are kept sealed. Storage in direct sun light must be avoided. Advice on suitable bulk storage containers and installations will be given on request.
	TEXICRYL 13-691 may be pumped with suitable low shear pumps or moved by blowing. Details are available on request.
	The usual precautions against frost should be taken during storage and handling.
CAUTION	Safe handling information for this material is contained in a separate Material Safety Data Sheet.

Issue No. 2.1 SA March 2012