

Product Information Sheet Plyprime

Product:	Synthepol Plyprime
Uses:	Plyprime is intended to improve the bond of unsaturated polyesters to dry timber surfaces particularly when materials such as plywood are used as cores in fiberglass reinforced mouldings.
Application:	Plyprime can be applied to the timber surface by brush or spray and the laminate may be applied immediately afterwards though lamination may be delayed if that is more convenient.
Features:	Timber contains phenolic substances known as tannins which inhibit the polymerization and cure of unsaturated polyester resins. The use of Plyprime helps to eliminate this effect and can also increase the penetration of the resin into the surface of the timber.
Typical	Appearance in can is purple liquid
Storage:	Store Plyprime in closed containers in cool conditions, away from organic peroxides.
Caution:	Plyprime must not be allowed to come into direct contact with organic peroxides such as methyl ethyl ketone peroxide or any oxidising agent. Any contact will result in a violent exothermic chemical reaction which may cause explosion of fire depending on the quantities involved.
	Plyprime is reactive mixture which may polymerise if stored for long periods or under adverse conditions such as temperatures above 27oC.
	Rotate stock and do not keep excessive stock levels.
	Read the Safety Data Sheet before using this product.
Hazards:	\vee \vee \vee \vee
Personal Protection:	

For further information check the full SDS for this product.

Disclaimer: The information given in this data sheet is given in good faith and is believed to be valid and accurate at the time of publication. However, no responsibility is accepted for accident or injury which may occur from omissions or from information contained in the data sheet. 06/20