



TECHNICAL CHARACTERISTICS OF LYRA MARKING SPRAY

SHER- DAY WESTER SHER- DAY WESTER WAS GROUNG TO MANCHAGE FOR ISLANDING	Product name	MARKING SPRAY
	Distributor	LYRA
	kind of product	Spray
General attributes	Can is made of tinplate and includes 500ml Cap is made of PP, valve of PE, valve spring of V2A	
Content	500 ml	
Ingredients	marking spray is a solvent based preparation of acrylate resin, pigments and fillers, which is aerated with propane/butane. Free of XYLENE und TOLUOL!	
Application	marking spray is appropriated to marking of wood at the forestry in sawmill, joinery, carpentry etc. Also appropriate to marking of surfaces of every description like asphalt, concrete, stone, earth, tree, grass, sand, snow etc.	
Application advice	Shake 30 seconds before application. So will compass a optimal mixing of the content. The spray distance is depending on application 10-20 cm. The special valve (360°C) to afford a spraying in any situation.	
Products	9 colours available L4180001 white, L4180007 yellow, L4180017 red, L4180028 pink, L4180051 blue, L4180071 green, L4180099 black, L4180304 lum. Yellow, L4180313 lum. Orange	
Special features	- Cap with 360°C valve - 100% complete emptying - shaking 30 seconds to activate	
Toxicological informations	Non toxic	
Label elements	Labelling according to Regulation (EC) No 1272/2008 (CLP) Signal word danger Pictograms GHS02, GHS07	
Hazard statements	H222 Extremely flammable aerosol. H229 Pressurised container: May burst if heated. H319 Causes serious eye irritation. H336 May cause drowsiness or dizziness	

Minimum durability/Storage advice	5 years / store horizontal
Environmental Certification	none