

September, 2002

TECHNICAL DATA
SPRAYLAT LACRYL L492 UV RESIST TOP COAT

Applied as a clear top coat to inhibit U.V. light degradation to plastics that may yellow due to exterior ageing and also extend the life of painted or printed surfaces and protect against fading.

SUBSTRATES: Acrylic, Polycarbonate, Styrene, SBS, PETG* (*with addition of 494 additive) Flexible Vinyl (flexible vinyls contain plasticizers which may migrate to the surface leaving a “tacky” finish. Avoid rolling or roll very loosely inserting a release paper).

GLOSS LEVEL: L492 Gloss or L493 matt. Different gloss levels available on request. Full matt is not advisable for exterior applications since the rough surface will collect atmospheric dirt much quicker.

SURFACE PREPARATION: The surface to be decorated should be free from all adhesive residue and mould release and static.

APPLICATION: Apply Lacryl L492/L493 with conventional HVLP spray guns 60-80 psi. Thin with 205T thinner 1 part paint : 2 parts thinner.

AEROSOL: Supplied ready for application.

TECHNICAL ASSISTANCE: Please telephone +44 (0)1536 408409, e-mail: enquiries@spraylat.co.uk

RECOMMENDED READING: Spraylat Technical Manual for Sign Manufacturers.

GENERAL NOTE: It is important that this product is thoroughly evaluated under production and end use conditions before being commercially adopted. (Such an evaluation should incorporate a reference to ageing). The above recommendations are made in good faith and for the guidance of users and are without liability. Any queries should be referred to our Technical Sales Department.
ALL GOODS ARE SOLD SUBJECT TO OUR CONDITIONS OF SALE AS PRINTED ON THE REVERSE OF OUR LETTERHEADS.