



TECHNICAL DATA SHEET PaintRocket

Sizes 250ml & 500ml

Code: RKG20-250 Code: RKG20-500

Paint Rocket additive is for use with 2K isocyanate hardeners to accelerate the curing time in low environmental temperatures. It is suitable to be used with most 2K paint systems.

Features and benefits

- Speeds up curing time from between 30-50%
- Suitable for use with most 2K paint systems
- Decreases total workshop time

Physical and chemical

	Colour:	Clear
	Specific Gravity:	0.882
	Sizes:	250ml & 500ml
	Storage:	Product should should be stored in original container, protected from heat sources, at a temperature range between + 5°C & + 35°C
	Shelf Life:	Stored under the above conditions the product has a stability of 48 months from production date.
	VOC: (volatile organic compound)	VOC (Directive 2010/75/EC): 95%- 899.65 Grams/Litre VOC: 56.93% - 539.08 Grams/Litre

Mixing guide

Mix ProXL Paint Rocket directly with your isocyanate hardener, add between 10 and 30ml per litre of hardener (1-3%). Once the Paint Rocket is added to your hardener, shake well before adding to your paint.

Directions for use



Loosen the cap and gently squeeze the filled dispenser bottle with one hand, filling the dosing chamber to the required amount. The cap is then removed allowing the measured amount to be dispensed with ease.

Warnings

ProXL Paint Rocket should only be used with slow, standard or fast hardeners, but should never be added to extra-fast hardeners.

If an excessive ratio of ProXL
Paint Rocket is used, or if used
in too warm an environment,
there could be a reduction of
gloss level in the finished
surface.

Environmentally sound

The products supplied by ProXL are 100% free of heavy metals and the caps and packaging are made of recyclable material.

Disposal

Completely emptied cans should be put in recycling skips or appropriate container.

Cans which are not empty should be disposed off as special refuse.

This application and technical information is given to the best of our knowledge. The notes mentioned herein are, however, non-binding and do not exempt you from own tests to see whether the products supplied by

us are suitable for your special application. The use and processing is beyond our control and therefore exclusively is the responsibility of the user.

