

ROX Binder Catalyst



Introducing ROX Binder Catalyst:

Infinity ROX Binder Catalyst used in differing temperatures to increase cure time of
Infinity Effects ROX Binder

Infinity Effect Rox Binder Catalyst is specially developed to work synergistically with our Rox Binder system, delivering reliable performance with effortless application.

Simply add the **catalyst to Part A**, give it a quick mix, then introduce Part B and you're ready to go. No complicated steps, no guesswork.

Designed for ease of use, the Rox Binder Catalyst ensures consistent activation, smooth processing, and dependable results every time.

Simple. Efficient. Built to perform.

Temperature (°C)	INFINITY Catalyst Added to Part A	Approx. % of Resin Weight
5–10 °C	3–5 ml per 1 kg resin	0.3–0.5 %
10–15 °C	2–3 ml per 1 kg resin	0.2–0.3 %
15–20 °C	1–2 ml per 1 kg resin	0.1–0.2 %
20–25 °C+	Approx. 10 ml per mix	~1 % (baseline)

Instructions:

1. Add the required amount of INFINITY Catalyst to Part A.
2. Mix thoroughly.
3. Add Part B, mix, and apply immediately.

Note: Catalyst addition rates are temperature dependent and may be adjusted to suit site conditions.

ROX Binder Catalyst - Specification

Type	Solvent-Based Catalyst
Mix ratio	Consult Infinity Representative
Pack Sizes	1L
Colour	Clear
Shelf Life & Storage	12 months in original, unopened container. Store in cool, dry conditions