

PAINT ROCKET

SUPER ACCELERATOR

| Description | PAINT ROCKET is an additive which is used in small quantities with 2K isocyanate hardeners to achieve rapid through curing. It may be used with normal or medium solids (MS) systems for air drying or stoving. |
|--------------------------------|---|
| Benefits | PAINT ROCKET accelerates the through curing of 2K primers, topcoats and clear lacquers, significantly reducing stoving times - offering increased throughput and energy-saving in the workshop. |
| Health and Safety Statement | FOR PROFESSIONAL USE ONLY. Read full instructions before use. IMPORTANT: This product contains hazardous materials and therefore appropriate personal protective equipment should always be used. Please refer to the label and consult the material safety data sheet for full handling instructions and personal protection information. These are available via your local stockist or via the U-POL website at <u>WWW.U-POL.com</u> . U-POL disclaim any liability where the user does not wear the recommended personal protective equipment |
| Mixing Ratio | Open a fresh can of 2K isocyanate hardener, remove the seal and add PAINT ROCKET as follows:- Add between 2 and 3 reservoirs of PAINT ROCKET to 1 litre of hardener: 2K conventional hardeners: add two reservoirs per litre. MS hardeners: add 3 reservoirs per litre. Replace the lid tightly and shake well to mix the 2K hardener and PAINT ROCKET thoroughly together in the can. Mark the can so that PAINT ROCKET is not added a second time. The accelerated 2K hardener can now be used in the normal way with 2K primers, colours or clear lacquers. The addition of PAINT ROCKET at 2-3% will reduce drying time by between 30-50% depending on the paint product with which it is mixed. |
| Important | PAINT ROCKET is designed for use with conventional isocyanate hardeners and should not be used with non isocyanate hardeners or 2K air drying hardener "fast", winter or polar hardeners. It should not be mixed into hardeners to be used with S2021 High Build Primer. Users should excersise caution in using this product as RFU product VOC may be outside 2007 legislation limits. We recommend that trhis product should only be used in primer systems. |
| VOC Information | The VOC content of this product in ready to use form is 850g/litre |

U-POL LTD, 4TH FLOOR, THE GRANGE, 100 HIGH STREET, LONDON N14 6BN, UK Home Sales T: +44(0)20 8492 5920; F:+44(0)20 8181 6911; E: uk.sales@u-pol.com; Export Sales T: +44(0)20 8492 5900; F:+44(0)20 8150 5605; E: sales@u-pol.com; Technical T: +44(0)1933 230 310; F:+44(0)1933 425 797; E: technicaldepartment@u-pol.com; WWW.U-POL.COM