

# Shelflife CR Products

Overviews

05/08/2023

L9.01.02 AUS

## DESCRIPTION

Akzo Nobel Car Refinishes guarantees, when stored according to recommendations, the quality of the products until the specified period of time for that product. This time is called the product shelf life. Once the product exceeds the shelf life, although it may still perform well, it is no longer guaranteed by ANCR. A simple quality check can establish the products expected level of performance.

A production date is either printed on the label or on the bottom of the can of every product. Different codes can be encountered on various products. All codes which may be encountered are explained below. On the following pages, the shelflife of all products is listed according the various product groups.

<p><b>Production codes</b></p>	<p>Example code: 0228120234</p> <table border="0"> <tr> <td style="text-align: left;">022</td> <td style="text-align: center;">8</td> <td style="text-align: right;">120</td> </tr> <tr> <td></td> <td style="text-align: center;">Production year 2008</td> <td style="text-align: right;">120th day of that year</td> </tr> </table>	022	8	120		Production year 2008	120th day of that year		
022	8	120							
	Production year 2008	120th day of that year							
<p><b>Expiring dates</b></p>	<p>The labels of products produced in Sassenheim (starting with the digits 022) contain additional information about the expiring date of the batch.</p> <p>This information consists of one letter and a two digit number. The letter explains the month and the number the year in which the batch expires.</p> <p>Example: B12 = batch expires end of February 2012</p> <table border="0"> <tr> <td>B=</td> <td>12=</td> </tr> <tr> <td>A: January</td> <td>11: 2011</td> </tr> <tr> <td>B: February</td> <td>12: 2012</td> </tr> <tr> <td>C: March</td> <td>13: 2013</td> </tr> </table> <p>The indicated shelf lives are guaranteed when products are stored unopened at 20°C. Avoid too much temperature fluctuations. Product shelf life will be reduced when stored at higher temperatures than recommended.</p>	B=	12=	A: January	11: 2011	B: February	12: 2012	C: March	13: 2013
B=	12=								
A: January	11: 2011								
B: February	12: 2012								
C: March	13: 2013								

# Shelflife CR Products

Overviews

05/08/2023

L9.01.02 AUS

Product group	Product	Shelf life
<b>Basecoats</b>	Basecoat SB Except for the tinters mentioned below	4 years
	308NM	6 months
	308NC, 308ND, 308 NE, 308SA, 309NK	1 year
	297P, 3050, 305BG, 305MP, 305MR, 305RR, 305VB, 307BA, 307BB, 307GA, 307RA, 307RB, 307WA, 307YA, 308NF, 308NS, 308NT, 309NA, 309NB, 309NC, 309ND, 309NG, 309NJ	2 years
	Basecoat WB (GT) Except for the tinters mentioned below	24 months
	04, 05, 10, 14, 56, 61, 67, 81, 120CH, 120M, 121M, 122M, 123M, 124M, 125M, 300NE, 307BA, 307BB, 307GA, 307RA, 307RB, 307WA, 307YA, 308NA, 308NB, 308NC, 308ND, 308NF, 308NM, 308NS, 308SA, 309NA, 309NB, 309NC, 309ND, 309NE, 309NF, 309NG, 309NH, 309NJ, 309NL	12 months
	308NS, 308NW	3 months
	12, 36, 49, 53, 65, 85, 9001, 9002	18 months
	22, 23, 37, 46, 52, 62, 190CH	36 months
	90P, 91P, 92P, 93P, 94P, 95P, 96P, 97P, 98P, 99P, 190P, 192P, 193P, 194P, 195P, 196P, 197P, 198P, 291P, 295P	48 months
<b>Cleaning solvents</b>	Degreaser 910	4 years
	2K PU Clearcoat 288	2 years
	2K MS Matting Clear	4 years
	Clearcoat 1021HG	2 years
	2K Clearcoat 188 Speed	3 years
<b>Hardeners</b>	2K Putty 522 Hardener	6 months
	Clearcoat 1021HG Hardener 711	1 year
	Epoxy Primer Hardener 740	1 year
	2K Hardener 728 C / 728 CC /760/761	1 year
	2K Hardener 728B	6 months
<b>Thinners</b>	Multi Thinner 810	4 years

# Shelflife CR Products

Overviews

05/08/2023

L9.01.02 AUS

Primers	1K Multi Plastic Primer	2 years
	2K PU Primer 488	2 years
	Epoxy Primer 440	1 year
	2K Putty 522	6 months
	Spot Putty	2 years
Single Stage Topcoats	2K Topcoat	4 years

**Akzo Nobel Pty Ltd T/A Akzo Nobel Car Refinishes Australia**  
**Address: Unit 3/344 Lorimer Street, Port Melbourne, VICTORIA, 3207**  
**Tel: +61 3 9644 1711**

#### FOR PROFESSIONAL USE WITH SUITABLE HS&E EQUIPMENT

**IMPORTANT NOTE** The information in this data sheet is not intended to be exhaustive and is based on the present state of our knowledge and on current laws: any person using the product for any purpose other than that specifically recommended in the technical data sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. It is always the responsibility of the user to take all necessary steps to fulfill the demands set out in the local rules and legislation. Always read the Material Data Sheet and the Technical Data Sheet for this product if available. All advice we give or any statement made about the product by us (whether in this data sheet or otherwise) is correct to the best of our knowledge but we have no control over the quality or the condition of the substrate or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing otherwise, we do not accept any liability whatsoever for the performance of the product or for any loss or damage arising out of the use of the product. All products supplied and technical advices given are subject to our standard terms and conditions of sale. You should request a copy of this document and review it carefully. The information contained in this data sheet is subject to modification from time to time in the light of experience and our policy of continuous development. It is the user's responsibility to verify that this data sheet is current prior to using the product.

Brand names mentioned in this data sheet are trademarks of or are licensed to Akzo Nobel.

#### Head Office

AkzoNobel Car Refinishes B.V., PO Box 3 2170 BA Sassenheim, The Netherlands. [www.lesonal.com](http://www.lesonal.com)