## **Technical Data Sheet**

Revision number 090914

**Product** Optimax® 8425 UV Curable Low Viscosity Windscreen Repair Resin

**Description** Optimax® 8425 is specifically formulated to repair stone chips and cracks in

automotive windscreens. Designed as a low viscosity resin for cracks.

**Advantages** Excellent clarity.

Cure-on-demand one-component system. Cures by exposure to UV light with

maximum absorption within the range of 350-380 nanometers.

Good resistance to temperature extremes.

Excellent adhesion. Low shrinkage.

**Application** The low viscosity characteristics of Optimax® 8425 offers an excellent solution

for filling cracks and stone chips during windscreen repairing.

Optimax® 8425 has excellent adhesion to windscreen glass surfaces with clarity

that matches the windscreen's refractive index.

Physical properties Chemical Type Urethane Methacrylate

Appearance Clear liquid

Specific Gravity@ 25 °C 1.08

Viscosity @ 25 °C, mPa.s (cP)

Brookfield 25
Refractive Index 1.52
Tensile Strength 22
Elongation @ break % 115
Hardness, Shore D 76

**Cure Overview** This product requires direct UV exposure during cure. Because of the

variability of different UV light sources it is suggested that the user test and

specify UV intensity and exposure time.

**Cure conditions** Cure can be affected with both low and high intensity UV light sources.

A low UV intensity of  $30 \text{ mW/cm}^2$  will cure highly transmitting surfaces with < 0.25 mm gaps in 5 seconds or 1.5 mm to 2.5 mm gaps in 10 to 20 seconds. A high UV intensity of  $100 \text{ mW/cm}^2$  will cure highly transmitting surfaces with < 0.25 mm gaps in 2 seconds or 2.5 mm to 5 mm gaps in approximately 15

seconds.

Storage Store between 8°C to 21°C out of direct sunlight and in tightly sealed original

containers. Refer to packaging specific quote for shelf life information.

**General information** For safe handling of this product consult the Material Safety Data Sheet.

**Data ranges**The data contained in this data sheet may be reported as typical value and/or

range. Values are based on actual test data and are verified on a regular basis.

**Safety** Consult the Material Safety Data Sheet.



## **High Performance Manufacturing Adhesives & Sealants**

**Technical Data Sheet** 

Revision number 090914

**Notes** 

The information contained herein is produced in good faith and is believed to be reliable but is for guidance only. Novachem Ltd. and its agents cannot assume liability or responsibility for results obtained in the use of its product by persons whose methods are outside or beyond our control. It is the user's responsibility to determine the suitability of any of the product and methods of use or preparation prior to use mentioned in our literature and furthermore the user's responsibility to observe and adapt such precautions as may be advisable for the protection of personnel and property in the handling and use of any of our products.