

1	Fechnical Data Sheet
Issue date January 2024	for professional use only

# **Prima Thinners**

## **Product description**

Prima Thinners are especially designed to suite the application viscosity and the drying time of Prima Car Refinish products when used with Prima Hardeners. Prima Thinners optimize all painting conditions and assist in delivering highly reliable application processes.

#### **Products**

Product	Description			
Prima 8410	Fast Thinner	Universal thinner for 1K Etch Primers, TPA products, Clearcaots2K Acrylic Fillers, 2K Sealers, 2K Acrylic Topcoats, Basecoats and Clearcoats. It adjusts the application viscosity at low temperatures from 15°C to 20°C.		
Prima 8420	Normal Thinner	Universal thinner for 1K Etch Primers, TPA products, 2K Acrylic Fillers, 2K Sealers, 2K Acrylic Paints, Basecoats and Clearcoats. It adjusts the application viscosity at normal temperatures from 20°C-25°C.		
Prima 8430	Slow Thinner	Universal thinner for TPA products, 2K Acrylic Fillers, 2K Sealers, 2K Acrylic Paints, Basecoats and Clearcoats. It adjusts the application viscosity at temperature above 30°C.		

## **Choice of thinners**

The recommendations in the table below are for guidance only. Please refer to TDSs of the respective 2K products for more detailed information about the selection of the Thinners.

1				
Thinner	8410	8420	8430	
Complete car or large objects	Unsuitable	Suitable	Suitable	
Partial repair	Suitable	Suitable	Suitable	
15°C - 20°C	Suitable	Suitable	Unsuitable	
20°C- 25°C	Not particularly suitable	Suitable	Not particularly suitable	
Above 30°C	Unsuitable	Suitable	Suitable	

### **Health and Safety**

- 1. For full Health and Safety information please refer to Material Safety Data Sheet (MSDS).
- 2. Observe the precautionary notices displayed on the container.
- 3. Goggles and suitable protective equipment must be worn while using these products.
- 4. Good ventilation must be provided in the working environment