

## **Product Data Sheet**

## **Cromadex Liquid Coatings**

## **Cromadex 400 Aerosol One Pack Polyurethane Topcoat Aerosol**

Product Description	Cromadex 400 is a one pack topcoat aerosol for touch up.		
	Long wet edg Exterior dura		Available in 4 gloss levels Lead and chromate-free
Surface Preparation	The surface should be clean, dry and free of grease. Sound existing paintwork should be degreased and abraded with P280 prior to painting.		
	Cromadex 400 aerosol can be applied over any Cromadex primer aerosol as well as many of the standard liquid primers in the Cromadex range. For further details regarding suitable primers and for larger scale finishing using Cromadex 400, please consult the Cromadex 400 datasheet.		
Application Details	For touch up only		
	Ideal processing temperature: 15 - 25°C		
	A choice of nozzles is available to suit your application. Please consult your local Cromadex Centre for details.		
	Apply in several thin layers. Between coats, re-shake aerosol.		
	Drying	Dust Dry	Afte
Tack Free		Afte	r 1-2 hours
Hardened/ Respray		able Afte	r 12 hours
The drying time depends on the ambient temperature, the humidity of the air and the thickness of the coating applied			
Physical Properties	Coverage	1.5 –	2.0 m <sup>2</sup> per aerosol
	VOC	Appro	x 18% w/w
Safety Precautions and Disclaimer	The information containe without first obtaining wri so at their own risk. While otherwise) is correct, we affecting the use and app any liability whatsoever a personal injury resulting f sheet is liable to modifica development.	ed in this data s itten confirmati lst we endeavor have no contr plication of the arising from the from our neglin ation from time	<b>For to the Cromadex Material Safety Data Sheet.</b> sheet is not intended to be exhaustive, and any person using the product ion from us as to the suitability of the product for the intended purposes, does but to ensure that all advice we give about the product (whether in this sheet or rol over either the quality or condition of the substrate or the many factors a product. Therefore, unless we specifically agree to do so, we do not accept e performance of the product or for any loss or damage (other than death or gence) arising out of the use of this product. The information contained in this a to time in the light of experience and our policy of continuous product mat this data sheet is current prior to using the product.

