

TECHNICAL DATA SHEET

Code	1883
Trade name	KRISTALL ACQUARAGIA DEAROMATIZZATA
Utilization	<i>KRISTALL ACQUARAGIA DEAROMATIZZATA</i>

Technical characteristics:

Suitable dilution of synthetic paints and enamels and oleosintetiche. The absence of aromatic solvents provides a low odor, reduced harmfulness and a lower environmental impact than traditional all'acquaragia.

And 'particularly suitable for applications indoors. Thanks to the high solvent power Kristall can also be used to clean spray guns, paint brushes and dirty tools.

The absence of aromatic solvents ensures low odor and reduced harmful than traditional all'acquaragia.

For its purity the product is stable and does not deteriorate.

How to Use:

To dilute:

Melt the coating up to take him to desired fluidity: with an optimal dilution will enhance the brilliance and distension of the paint.

To clean:

use this as if it needs cleaning surfaces, brushes and airbrushes dirty painting.

Important:

Always conduct a preliminary test before using. Use according to good working practices, honewer, dispose of the product or packaging environment.

Refer to the Material Safety Data Sheet

CHEMICAL AND PHYSICAL PROPERTY	
Phisical state	liquid
Colour	Colourless
Odour	Characteristic
Boiling range	95°C – 192°C
Flash point	30°C ca
Relative density	c.a. 0,810 kg/l
Solubility	Insoluble in water

Code	Revision	Date	Approved
1883	00	May 2012	Technical area
The information contained in this document are, for our knowledge, exact and accurate, but every indication and/or suggest are given without warranty, being the conditions of use not under our direct control. In case of doubt make always a test.			
www.multichimica.it - mailbox@multichimica.it - Via G.Galilei, 39 35035 Mestrino (PD) - Tel. (0039)049.904.8611- Fax (0039)049.900.1695			