



COATINGS &  
INKS

# CAR BODY REFINISHING

Application  
and  
Product Information

**intalc EUROtalc** range is a premium European talc with highest purity. Strictly selected particles size brings excellent packing of this filler in car refinish materials, especially in highly filled putties and primers.

The use of modern **intalc EUROtalc** fillers guarantees improved material quality while reducing formulation costs, which makes them very unique products on the market.

**intalc**

**EUROtalc line**

## Unique and necessary in your production

Whether you wish to improve product properties or take care of the sustainability of your materials, our European range of white talc, called **EUROtalc**, is an excellent choice.

## Application information

**intalc** EUROtalc grades are ideal for use in the production of materials for car body repairs and marine coatings, as well as in other areas. They are used in:

- polyester and epoxy putties
- polyester and epoxy fillers
- acrylic, epoxy and polyurethane primers
- acrylic and polyurethane topcoats

Talc is primarily used to improve workability, texture, and overall performance of final product.

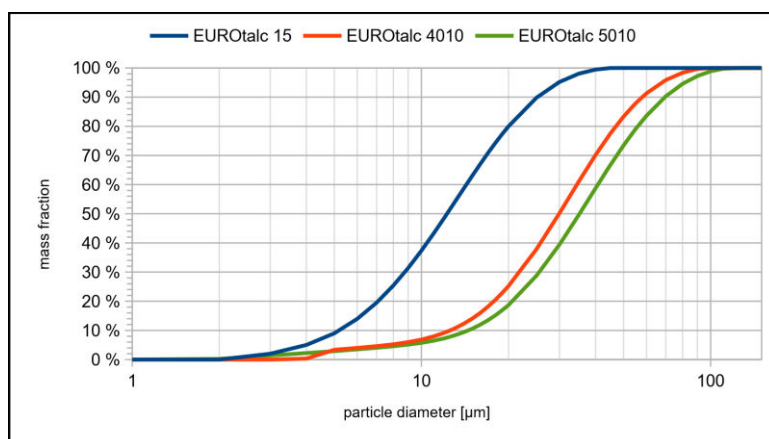
**intalc EUROtalc** product line is used not just like a simple filler but functional mineral to reach required visible and mechanical properties of final product.



## Product portfolio

intalc	Whiteness [Y]	Master Sizer MS 2000				Oil Absorption [ml]
		d <sub>98</sub> [μm]	d <sub>90</sub> [μm]	d <sub>50</sub> [μm]	d <sub>10</sub> [μm]	
intalc <b>EUROtalc 15</b>	88	35	25	12	5	39
intalc <b>EUROtalc 4010</b>	88	78	58	30	13	29
intalc <b>EUROtalc 5010</b>	86	91	67	34	13	29

## Particle size distribution



## Product properties

- Steep particle size distribution
- Low oil absorption
- European raw material source
- High purity

## Advantages of using **intalc EUROtalc** in car refinishing materials:

- High filling – means less resin and lower formulation costs.
- Better workability and excellent sandability of the putty - helps to achieve a smooth surface even when sanding by hand.
- Lower viscosity, better flow and levelling of coatings – means easier application.
- More talc in the formula means better adhesion to metal surfaces.

## CONTACT

For more details, contact your euroMinerals sales manager or visit us on our website: [www.eurominerals.com](http://www.eurominerals.com)

### euroMinerals GmbH

Moos 27 | AT-8903 Lassing | Austria  
Phone: +43 3612 82286-0  
[office@eurominerals.at](mailto:office@eurominerals.at)

### Cales de Llierca, S.A.

Afores s/n | ES-17853 Argelaguer (Girona) | Spain  
Phone: +34 972 68 70 20  
[office@eurominerals.es](mailto:office@eurominerals.es)

### Calmit GmbH

Linzer Straße 8 | AT-4820 Bad Ischl | Austria  
Phone: +43 501 888 4600  
[office@calmit.at](mailto:office@calmit.at)