


# ICROTECH is the industrial branch of ICROGROUP and was established with a clear mission: "TO EXCEL".

Il brand industriale di ICRO, nato con una missione chiara: FARE



It provides highly performing paints and services which are designed to protect, coat and decorate. All of its products are certified and guaranteed by the ISO 9001-2008 quality system. It offers a range of solvent-borne and VOCs solutions that are available in systematic and custom-made formats. It is a product that fully satisfies our customers' needs in terms of: quality, quantity and economic performance. As well as making industrial dyes and products, ICROTECH provides our specialist team with training, technical and technological support.

Questo concetto si traduce nella realizzazione di servizi di eccellenza e prodotti per proteggere, rivestire e decorare, altamente performanti e garantiti da un sistema qualità certificato secondo lo standard ISO 9001-2008. La gamma prodotti ICROTECH fornisce al mercato soluzioni efficienti in tecnologia solvente (solventborne) e solvente VOC, disponibili in versione sistemica, ad ampio spettro di utilizzo, e in versione "ritagliata su misura" funzionale alle specifiche necessità del committente. Una combinazione di caratteristiche che soddisfa le esigenze del cliente in termini qualitativi, quantitativi, prestazionali ed economici. Oltre a prodotti e coloranti industriali, ICROTECH consiste anche nel supporto formativo, tecnico e tecnologico, curato da un team di specialisti.

Made in Italy 



## ICRO COATINGS S.p.A. con socio unico

Via Bedeschi, 25  
24040 Chignolo d'Isola (BG) - Italy  
T +39 035 999711 - F +39 035 999712

Via Leonardo da Vinci, 7  
30020 Cinto Caomaggiore (VE) - Italy  
T +39 0421 241511 - F +39 0421 241102

[info@icro.it](mailto:info@icro.it)



[www.icro.it](http://www.icro.it)

publifarm.it

**ICROTECH**  
HI-TECH COATINGS AND COLOR SYSTEMS



**TRANSPORTATION  
TECHNOLOGY MATRIX**

**ICROTECH**  
HI-TECH COATINGS AND COLOR SYSTEMS





CAB

<b>Multilayers</b>	<b>T01</b>
<b>S665</b> 2K ICROCLEAR VOC GLOSS (50µ)	
<b>S550</b> 1K ICRO BASECOAT (20µ)	
<b>S384</b> 2K ICROPUR PRIMER VOC (60/80µ)	
<b>steel + plastics</b>	

<b>Dual Layers</b>	<b>T02</b>
<b>S400</b> 2K ICRO ACRYL VOC GLOSS (50µ)	
<b>S224</b> 2K ICROEPOX PRIMER (80µ)	
<b>steel</b>	

<b>Multilayers</b>	<b>T03</b>
<b>S636</b> 2K ICROCLEAR HS MATT (50µ)	
<b>S550</b> 1K ICRO BASECOAT (20µ)	
<b>S384</b> 2K ICROPUR PRIMER VOC (60/80µ)	
<b>steel + plastics</b>	

<b>Dual Layers</b>	<b>T04</b>
<b>S432</b> 2K ICROTOP ACRYL MATT (50µ)	
<b>S106</b> 2K ICROEPOX PRIMER (60µ)	
<b>steel + plastics</b>	



FRONT END MAT EFFECT



TIPPERS

<b>Multilayers</b>	<b>T17</b>
<b>S348</b> 2K ICROTOP PUR GLOSS (50µ)	
<b>S224</b> 2K ICROEPOX PRIMER (80µ)	
<b>S211</b> 2K ICRO ZINCH PRIMER (60µ)	
<b>steel</b>	

<b>Dual Layers</b>	<b>T18</b>
<b>S348</b> 2K ICROTOP PUR GLOSS (50µ)	
<b>S224</b> 2K ICROEPOX PRIMER (80µ)	
<b>steel + aluminium</b>	

<b>Dual Layers</b>	<b>T19</b>
<b>S400</b> 2K ICRO ACRYL VOC GLOSS (50µ)	
<b>S384</b> 2K ICROPUR PRIMER VOC (60/80µ)	
<b>steel</b>	

<b>Dual Layers</b>	<b>T20</b>
<b>S246</b> 2K ICROEPOX MULTIPRIM UHS (120+120µ)	
<b>steel</b>	



HEAVY DUTY



BUS & COACH

<b>Multilayers</b>	<b>T05</b>
<b>S665</b> 2K ICROCLEAR VOC GLOSS (50µ)	
<b>S550</b> 1K ICRO BASECOAT (20µ)	
<b>S384</b> 2K ICROPUR PRIMER VOC (60/80µ)	
<b>steel + fiberglass</b>	

<b>Dual Layers</b>	<b>T06</b>
<b>S400</b> 2K ICRO ACRYL VOC GLOSS (50µ)	
<b>S384</b> 2K ICROPUR PRIMER VOC (60/80µ)	
<b>steel + plastics</b>	

<b>Dual Layers</b>	<b>T07</b>
<b>S351</b> 2K ICROTOP PUR MATT (50µ)	
<b>S384</b> 1K ICROPUR PRIMER VOC (60/80µ)	
<b>steel + plastics</b>	

<b>Dual Layers</b>	<b>T08</b>
<b>S350</b> 2K ICROTOP PUR SATIN (50µ)	
<b>S224</b> 2K ICROEPOX PRIMER (80µ)	
<b>steel</b>	



BUMPERS



TRAILERS

<b>Multilayers</b>	<b>T21</b>
<b>S665</b> 2K ICROCLEAR VOC GLOSS (50µ)	
<b>S550</b> 2K ICRO BASECOAT (20µ)	
<b>S384</b> 2K ICROPUR PRIMER VOC (60/80µ)	
<b>steel + plastics</b>	

<b>Dual Layers</b>	<b>T22</b>
<b>S348</b> 2K ICROTOP PUR GLOSS (50µ)	
<b>S384</b> 2K ICROPUR PRIMER VOC (60/80µ)	
<b>steel + plastics</b>	

<b>Dual Layers</b>	<b>T23</b>
<b>S348</b> 2K ICROTOP PUR GLOSS (50µ)	
<b>S224</b> 2K ICROEPOX PRIMER (80µ)	
<b>steel</b>	

<b>Dual Layers</b>	<b>T24</b>
<b>S400</b> 2K ICRO ACRYL VOC GLOSS (50µ)	
<b>S224</b> 2K ICROEPOX PRIMER (80µ)	
<b>steel</b>	



TANK TRAILERS



CAR CARRIERS

<b>Dual Layers</b>	<b>T09</b>
<b>S400</b> 2K ICRO ACRYL VOC GLOSS (50µ)	
<b>S224</b> 2K ICROEPOX PRIMER (80µ)	
<b>steel</b>	

<b>Dual Layers</b>	<b>T10</b>
<b>S348</b> 2K ICROTOP PUR GLOSS (50µ)	
<b>S106</b> 1K ICROEPOX PRIMER (60µ)	
<b>steel</b>	

<b>Mono Layers</b>	<b>T11</b>
<b>S430</b> 2K ICROACRYL DTM SATIN (60/80µ)	
<b>steel</b>	

<b>Mono Layers</b>	<b>T12</b>
<b>S246</b> 2K ICROEPOX MULTIPRIM UHS (120+120µ) + ANTISKID AGENT	
<b>steel</b>	



SPECIALTY



CHASSIS

<b>Dual Layers</b>	<b>T25</b>
<b>S109</b> 1K ICROALKID DTM GLOSS (50µ)	
<b>S106</b> 1K ICROEPOX PRIMER (60µ)	
<b>steel</b>	

<b>Dual Layers</b>	<b>T26</b>
<b>S348</b> 2K ICROTOP PUR GLOSS (50µ)	
<b>S224</b> 2K ICROEPOX PRIMER (80µ)	
<b>steel</b>	

<b>Mono Layers</b>	<b>T27</b>
<b>S430</b> 2K ICROACRYL DTM SATIN (60/80µ)	
<b>steel</b>	

<b>Mono Layers</b>	<b>T28</b>
<b>S109</b> 1K ICROALKID DTM GLOSS (50/70µ)	
<b>steel</b>	



AXELS



REFRIGERATORS

<b>Dual Layers</b>	<b>T13</b>
<b>S348</b> 2K ICROTOP PUR GLOSS (50µ)	
<b>S106</b> 1K ICROEPOX PRIMER (60µ)	
<b>fiberglass - SMC</b>	

<b>Dual Layers</b>	<b>T14</b>
<b>S400</b> 2K ICRO ACRYL VOC GLOSS (50µ)	
<b>S384</b> 2K ICROPUR PRIMER VOC (60/80µ)	
<b>fiberglass - SMC</b>	

<b>Mono Layers</b>	<b>T15</b>
<b>S429</b> 2K ICRO ACRYL DTM GLOSS (50/60µ)	
<b>precoated</b>	

<b>Mono Layers</b>	<b>T16</b>
<b>S299</b> 2K ICROEPOX SOLVENTLESS (150µ) FOOD CONTACT APPROVED	
<b>precoated</b>	



INTERIORS



PLASTICS

<b>Special Primer</b>	<b>T29</b>
<b>S384</b> 2K ICROPUR PRIMER VOC (60µ) + <b>S705</b> PP ADHESION PROMOTER	
<b>&gt;PP&lt;</b>	

<b>Dual Layers</b>	<b>T30</b>
<b>S400</b> 2K ICRO ACRYL VOC GLOSS (50µ)	
<b>S384</b> 2K ICROPUR PRIMER VOC (60/80µ)	
<b>fiberglass - SMC - ABS</b>	

<b>Multilayers</b>	<b>T31</b>
<b>S665</b> 2K ICROCLEAR VOC GLOSS (50µ)	
<b>S550</b> 2K ICRO BASECOAT (20µ)	
<b>S384</b> 2K ICROPUR PRIMER VOC (60/80µ)	
<b>fiberglass - SMC - ABS</b>	

<b>Specialty</b>	<b>T32</b>
<b>S590</b> 1K THERMOSET BLACK DTM (50/70µ)	
<b>steel</b>	



EXHAUST