



# North America

## Imerys Talc for Plastics

Canada Sourced Products	Applications	Median	Top Size (μ)	Y Brightness
Jetfine® 3CW	Interior & exterior TPO	1.3	6	92
Jetfine® 3CC	Improved Scratch TPO/PP	0.9	6	87
JetFil® 700C	Exterior TPO	1.5	9	86
JetWhite® 7C	Interior TPO	2.0	12	91
JetFil® 625C	Exterior TPO	2.0	15	85
Jetwhite® 6C	Interior TPO, Appliances	3.0	20	90
JetFil® 575P / JetFil® 575C	General PP applications	3.5	25	85
JetWhite® 5C	Appliances	4.2	30	89
JetFil® P500	Appliances	5.0	30	86
JetFil® T590	Packaging, UTH	5.8	35	83
JetFil® P350	General purpose	7.0	45	84
JetFil® T390	UTH	8.0	45	80
Houston Sourced Products	Applications	Median	Top Size (μ)	Y Brightness
Crys-Talc® 1H / 1HC / 1HTC	Nucleation	1.0	6	91
Crys-Talc® 7H / 7HC / 7HTC	Nucleation	1.9	12	91
Luzenac R7	PC/ABS blends	1.9	12	92
Cimpact® 710HS	TPO odor sensitive	1.9	12	92
Cimpact® 710C / Cimpact® 710D	Interior TPO	1.9	12	92
Cimpact® 610C / Cimpact® 610D	Interior TPO	3.2	20	91
Steamic® T1H	Exterior TPO	2.1	20	83
Mistrobloc® H / HC / HTC	Antiblock	3.6	30	89
Cimpact® 550 / Cimpact® 550C	Appliances	4.0	30	90
Stellar® 510	Appliances	5.0	30	88
Stellar® 420	Appliances	10.0	45	87
Luzenac 8230	Appliances	7.0	40	89
Montana Sourced Products	Applications	Median	Top Size (μ)	Y Brightness
Nicron® 674DT / Nicron® 674C	Exterior TPO	1.9	14	87
Mistron® ZSC	Foam nucleation	2.3	25	87
Nicron® 604	PVC sheet	2.4	25	85
Mistron® 400C	Antiblock	3.0	25	88
Mistron® NT / Mistron® NTC	Antiblock	3.5	25	86
Nicropac®	Packaging	3.8	30	83
Silverline® 303	WPC	7.0	45	80
Silverline® 002	WPC	11.0	60	78
Vermont Sourced Products	Applications	Median	Top Size (μ)	Y Brightness
JetFil® V700C	Exterior TPO	1.5	9	86
JetFil® V625C	Exterior TPO	2.0	15	85
JetFil® V575C	Exterior TPO	3.5	25	85
JetFil® V390	UTH	8.0	45	80
Specialty Products	Applications	Median	Top Size (μ)	Y Brightness
HAR® T84	Exterior TPO	2.0	35	84
HAR® T77	Exterior TPO	2.0	35	77
HAR® 3G 84L	Exterior TPO	2.3	25	85
HAR® 3G 77L	Exterior TPO	2.3	25	77

### About Imerys Talc

Talc is a unique, soft, platy mineral widely used to reinforce and nucleate TPOs and PP for automotive, appliance, packaging and construction applications. Imerys offers a full range of products from multiple North American locations to serve compounders' needs for performance, reliable supply and the most competitive price.



# IMERYS

## About Imerys Talc

Imerys Talc is the world's leading talc producer, employing 1,000 people on five continents and supplying around 15 percent of world demand from our mines and processing plants in Australia, Austria, Belgium, Canada, France, Italy, Japan, Spain and the United States.

We are the acknowledged leaders in product quality, supply reliability and technical support – the services that create value for our customers and set us apart from competitors.

With over a hundred years of experience in the extraction and processing of talc, we offer the highest quality talc products on the market today.

## About Talc

Talc is a surprisingly versatile, functional mineral which possesses a unique combination of properties. Talc is soft, water repellent, chemically inert and highly platy and has a marked affinity for certain organic chemicals. Our industry experts have harnessed these properties to bring customers improved performance in a wide range of applications such as paper, paints, plastics, rubber, ceramics, agriculture, food, pharmaceuticals, cosmetics and soap.

## Meeting today's needs. Securing tomorrow's.

We believe that running a successful business and sustaining quality of life and the environment go hand in hand. From implementing behavior-based safety training to rehabilitating the land, we think it's important that future generations' needs are not compromised by our actions today.

## Our fundamental sustainability principles are:

**Safety** – We promote the health and safety of employees, contractors, customers, neighbors and consumers through active caring.

**Partnership** – We seek to understand the issues that are important to our neighbors, and to make a lasting contribution to the communities in which we operate.

**Environmental protection** – We work to minimize our environmental footprint by using natural resources efficiently, preventing pollution, complying with applicable laws and regulations and continually improving our performance.

**Accountability** – We conduct business in an accountable and transparent manner, relying on external auditing and reporting to understand and reflect our stakeholders' interests.

**Product stewardship** – We are committed to ensuring that our products are safe for people and the environment, employing best available technology and following best-in-class procedures to ensure that our standards and practices meet or exceed safety requirements everywhere we do business.



*We conduct life cycle assessments (LCA) at all our operations to quantify the environmental effects associated with producing our products from the mine to factory gate, and to identify areas for improvement. Likewise, we compile life cycle inventories (LCI) of the energy consumption, materials used and emissions generated by each of our product ranges. These LCI can be made available to customers and research institutions on request.*

Supplier:  
Address:  
Postal Code:  
Phone:  
Fax:  
E-mail:

Van Horn, Metz & Company, Inc.  
201 East Elm Street, Conshohocken, PA  
19428 USA  
+1 (610) 828-4500  
+1 (610) 828-0936'  
info@vanhornmetz.com

Distributed by:



[www.vanhornmetz.com](http://www.vanhornmetz.com)  
[Request Quote or Samples](#)



**IMERYS**

For more information, please visit [www.imerys-performance-additives.com](http://www.imerys-performance-additives.com)

The recommendations in this bulletin are based upon information believed to be reliable. As the use of our products is beyond the control of the manufacturer, no guarantee, expressed or implied is made as to the effects of such or the results to be obtained if not used in accordance with directions of established safe practice. Nor is there any warranty of fitness for a particular purpose which extends beyond the described uses in this bulletin. Furthermore, nothing herein shall be construed as permission or recommendation to practice a patented invention without authorization of the patentee.