

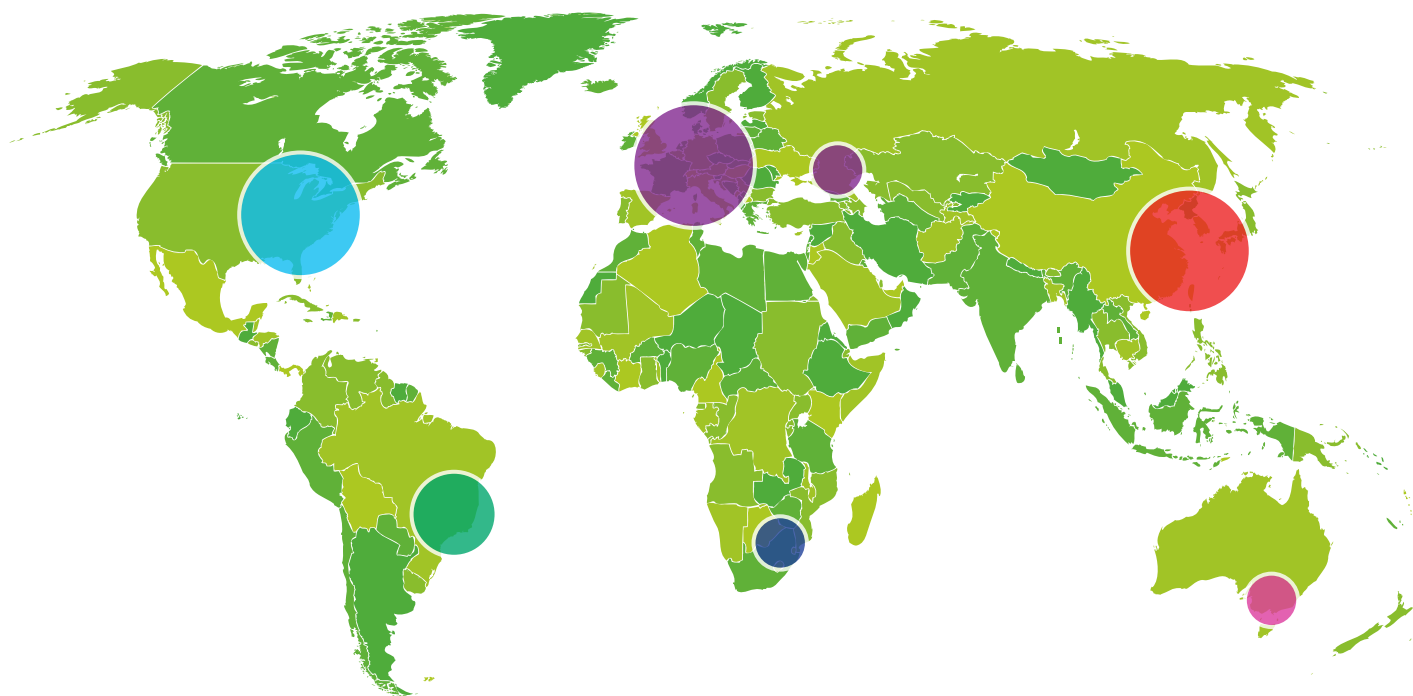
**who engineers color from the
ground up?**

we do.

working for you.



wherever you are in
the world, our team
will help you to find
the right product.



● North America

● South America

● Europe

● Africa



● Asia

● Australia



When you're looking for ground-breaking color solutions that will out perform the competition, turn to Sun Chemical Performance Pigments. A world leading supplier of organic, inorganic pigments, pigment preparations, effect pigments, and specialty dye colorants. Sun Chemical continues to deliver quality, service and innovation with our expanded line of agricultural colorants. Expertly engineered for crop protection and seed treatment, our agricultural colorants are the perfect solution for your high value products by enhancing their color, appearance and performance.

Our stir in pigment preparations are specifically designed for your aqueous system coloration needs. They are suitable for a wide range of agro applications, such as crop protection and seed treatment, etc.

Masstone	Product Code	Trade Name	CI Number	CI Name CAS Number
	T342284	SunAG Quick-Mix Red	15865:2	Pigment Red 48:2 7023-61-2
	T343385	SunAG Quick-Mix II Red	15865:2	Pigment Red 48:2 7023-61-2



for quick and easy coloration, try our OMRI listed stir in Quick-Mix agricultural colorants

Our stir in pigment preparations are specifically designed for your aqueous system coloration needs. T642712, T492351, and T49WS15 are OMRI listed stir in type of water dispersible preparations for use as inert ingredients in combination with permitted active pesticidal ingredients. T49WS15 is an OMRI listed stir in type of blue powder in a water-soluble bag. They may be used in certified organic production or food processing and handling according to the USDA National Organic Program regulations.



Masstone	Product Code	Trade Name	OMRI Listed Product Number
	T642712	SunAG Quick Mix Green	scn-14449
	T492351	SunAG Quick-Mix Blu	scn-14257
	T49WS15	SunAG WSP Blue	scn-14259

Key attributes and benefits:

- Stir in mixing
- Low dust
- Quick and easy to use
- High color strength
- Consistent color
- Long shelf life
- Cost effective
- Regulatory compliant

cultivate your crops
and seeds with
our OMRI Listed
colorants.

Agricultural Colorants for Seed Treatment & Crop Protection

Masstone		Common Name CI Number	CI Name CAS Number	Dry Pigment	Liquid Dispersion
		Red Iron Oxide 77491	Pigment Red 101 1309-37-1	X	X
		Allura Red 16035	FD&C Red #40 25956-17-6	X	X
		Red 2B 15865:2	Pigment Red 48:2 7023-61-2	X	X
		Naphthol Red 12370	Pigment Red 112 6535-46-2	X	X
		Orange Blend 15865:2/19140	Red 48:2/Acid Yellow 23 7023-61-2/1934-21-0		X
		Tartrazine 19140	Acid Yellow 23 1934-21-0	X	X
		Hansa Yellow 11680	Pigment Yellow 1 2512-29-0	X	X
		Yellow Iron Oxide 77492	Pigment Yellow 42 51274-00-1	X	X
		Green Blend 77492/74260	Yellow 42/Green 7 51274-00-1/1328-53-6		X
		Phthalo Green 74260	Pigment Green 7 1328-53-6	X	X
Masstone		Common Name CI Number	CI Name CAS Number	Dry Pigment	Liquid Dispersion
		GS Phthalo Blue 74160	Pigment Blue 15:3 147-14-8	X	X
		RS Phthalo Blue 74160	Pigment Blue 15:1 147-14-8	X	X
		Ultramarine Blue 77007	Pigment Blue 29 57455-37-5	X	X
		Food Blue 2 42090	FD&C Blue #1 3844-45-9	X	X
		Violet Blend 15865:2/74160	Red 48:2/Blue 15:3 7023-61-2/147-14-8		X
		Carbazole Violet 51319	Pigment Violet 23 6358-30-1	X	X
		Black Iron Oxide 77499	Pigment Black 11 1317-61-9	X	X
		Carbon Black 77266	Pigment Black 7 1333-86-4		X
		Titanium Dioxide 77891	Pigment White 6 13463-67-7	X	X
		Mica Pearl 77019	Pigment White 20 12001-26-2	X	X


quality
service**innovation****A partner who transforms with you.**

Today's environment requires more than change. It demands transformation — and a partner who's willing to transform with you. Sun Chemical, a member of the DIC group, is a leading producer of printing inks, coatings and supplies, pigments, polymers, liquid compounds, solid compounds, and application materials. Together with DIC, Sun Chemical has over 20,000 employees located at 176 subsidiaries across 63 countries working every day to meet the needs of customers by improving performance on the essentials of business, such as reliable, on-time delivery and consistent product quality. Sun Chemical tailors solutions to unique customer needs and brings new ideas and the latest technology to market. As you move forward into a world of stiffer competition, faster turnarounds, more complex demands and sustainable products, count on Sun Chemical to be your partner.


working for you.

Although the information presented here is believed to be accurate, Sun Chemical makes no representation or warranty to the accuracy, completeness or reliability of the information. All recommendations and suggestions are made without guarantee, since the conditions of use are beyond our control. Suitability for specific purposes or conditions of use should be determined by the user by testing for suitability for intended purposes under particular conditions of use. In no event shall Sun Chemical be liable for damages of any nature arising out of the use of or reliance upon the information. Sun Chemical makes no representation or warranty with respect to the products, and disclaims all warranties, express or implied, including warranties of merchantability and fitness for a particular purpose. Sun Chemical expressly disclaims that the use of any products referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third-party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user.

SUNCHEMICAL and SUNAG are either registered trademarks or trademarks of Sun Chemical Corporation in the United States and/or other countries. DIC is a trademark of DIC Corporation, registered in the United States and/or other countries. Copyright © 2022 Sun Chemical Corporation. All rights reserved.