



**Prisma Colour Limited**

Holehouse Mill,

Marple Road,

Chisworth,

Glossop,

Derbyshire,

SK13 5DH,

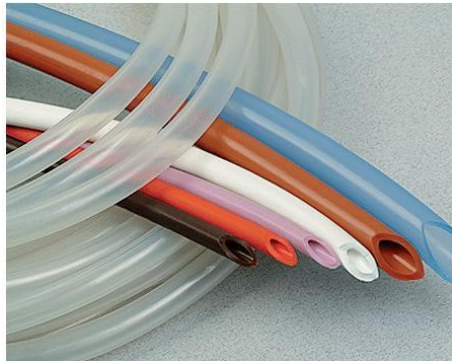
UNITED KINGDOM

t: +44 (0) 1457 856505

f: +44 (0) 1457851055

email: [info@prismacolour.com](mailto:info@prismacolour.com)

web: [www.prismacolour.com](http://www.prismacolour.com)



**SILICONE COLOURING SOLUTIONS**

**The number 1 supplier**

Prisma Colour Ltd is the premier supplier of colour to the Rubber and Silicone Industries in the UK and abroad. Our customers choose Prisma Colour because of our superior technical and application knowledge enabling us to offer a perfect match to any application.

We offer a fully integrated manufacturing and laboratory capability which provides the highest level of responsiveness to our customers and is focused on meeting your needs and deadlines.

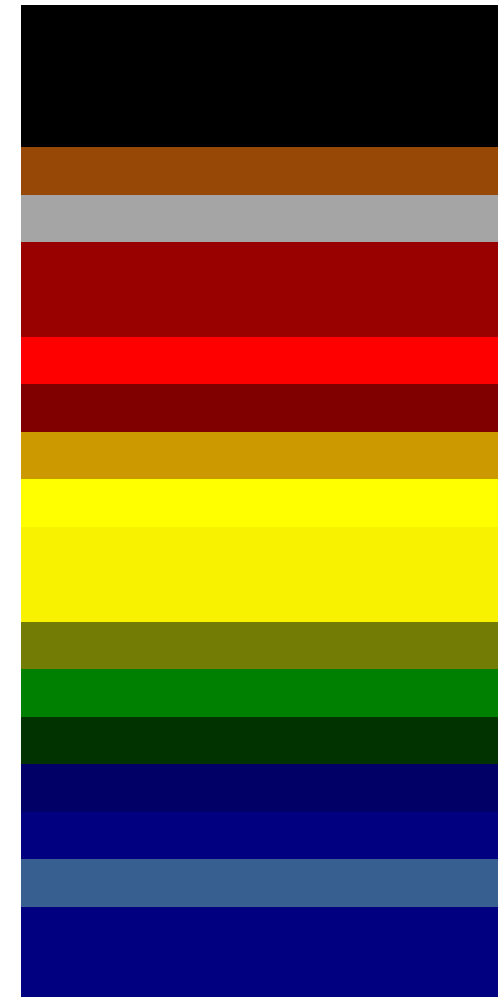
- Colour masterbatch for silicone gum and fluid
- FDA and BFR compliance available on request
- Custom colour matching
- RAL and Pantone shades available
- Special effects such as metallic and luminescent
- Small lots to bulk supply

Contact Prisma Colour now and let us offer you the perfect match.





Product	Order Code	C.I. NR.	Active Content	Max Temp °C	Approx. RAL Shade
SD White	B593	PW 6	58%	>500 °C	RAL 9010
SD Black	P081	PBk 7	30%	300 °C	RAL 9005
SD Black	B831	PBk 28	60%	>500 °C	RAL 9011
SD Conductive Black	C570	PBK 7	20%	300 °C	RAL 9005
SD Brown	P014	Blend	50%	260 °C	RAL 8003
SD Grey	P013	Blend	50%	500 °C	RAL 7040
SD Oxide Red	B065	PR 101	65%	500 °C	RAL 3013
SD Oxide Red	J684	PR 101	60%	500 °C	n.a.
SD Red	B243	PR 254	25%	300 °C	RAL 3020
SD Red	A412	PR 214	30%	300 °C	n.a.
SD Oxide Yellow	J933	PY 42	50%	500 °C	n.a.
SD Yellow	J932	PY 183	30%	250 °C	n.a.
SD Yellow	J992	PY 168	35%	250 °C	n.a.
SD Yellow	P016	PY 62	35%	260 °C	n.a.
SD Oxide Green	J993	PG 17	65%	>500 °C	n.a.
SD Green	P015	Blend	50%	300 °C	RAL 6032
SD Green	P931	PG 7	50%	300 °C	n.a.
SD Blue	P932	PB 15:1	50%	300 °C	n.a.
SD Ultramarine Blue	B061	PB 29	60%	350 °C	RAL 5002
SD Blue	P012	Blend	50%	260 °C	RAL 5010
SD Blue	J337	PB 28	50%	>500 °C	n.a.
SD Blue	C472	Blend	25%	>500 °C	n.a.



Indicated colours are for illustrative purposes only and are not a true representation\*