

Designed with professional nail technicians in mind.



Benefits

Superior strength and durability

✓ Translucent powder with excellent clarity

✓ Tightly controlled particle size distribution

✓ Batch-to-batch consistency

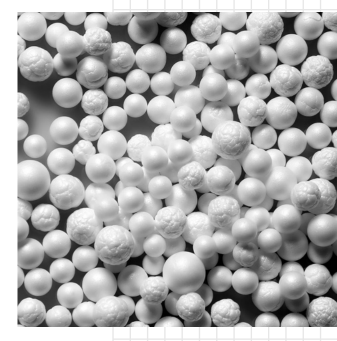
Effortless bead pick-up

✓ Versatile powders for sculpting and dipping

✓ Long-lasting colour that never yellows

✓ Blends easily with coloured pigments

✓ Supply chain security



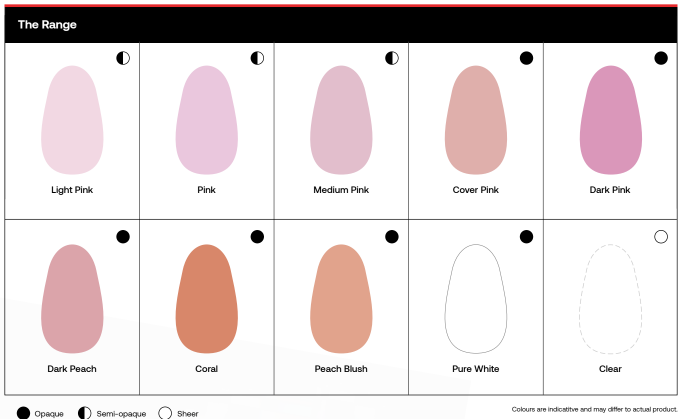
Particle size distribution of polymer beads under an electron microscope

Beautiful Science™

Our powders are versatile. They are free-flowing and designed to self-level for a smooth finish, when used with our carefully formulated monomer liquids. Our team of experienced research chemists have developed nail powders with exceptional clarity – among the best on the market. As a result, our sheer shades, which are popular choices for natural-looking nails, are unparalleled. With multiple manufacturing sites around the world, we offer supply chain security, making us an ideal, reliable partner.

Material	Particle size (µm)	Initiator (%)	Sculpting nails	Dipping nails
MV32	50 - 70	1.05 - 1.25	~	~
MV35	50 - 70	1.25 - 1.45	~	~
MV44	50 - 70	1.05 - 1.25	~	~
MA094	50 - 70	1.10 - 1.50	~	~
MA097	50 - 70	1.20 - 1.50		~
DA635	45 - 65	1.30 - 1.50	~	✓
DA644	45 - 65	1.30 - 1.50	~	✓ ·
DA660	50 - 70	<1.50		~

Our Collection







Success story

A large nail dip powder manufacturer needed a new polymer supplier as their current one could not support the quantity needed to facilitate their expansion goals.

To prevent supply interruptions Makevale were asked to develop a replacement dipping powder with a tight turnaround.

In just 4 weeks, we delivered a high-quality replacement in bulk and within 4 months, we exceeded all previous specifications with an optimised formulation, creating one of the best nail dip acrylics available whilst saving valuable processing time.

Speak to Makevale about your project

---> +44 (0)1920 460 641

enquiries@makevale.com

Our locations



UK

Makevale Ltd

Valley House, Marsh Lane, Ware, Hertfordshire United Kingdom SG12 9QP

+44 (0)1920 460 641

enquiries@makevale.com

MV Plastics

Clifton Road, Marton, Blackpool, Lancashire United Kingom FY4 4QF

+44 (0)1253 765 024

enquiries@mvplastics.co.u

Asia

Makevale Acrylics Pvt. Ltd

S. No. 372,373,374/1&2 Sakarda Bhadarva Road, Village Mokshi, Vadodara, Gujarat, India 391780

+91 2667 244499

mabusiness@makevale.com

Shanghai Youxi Chemicals Co., Ltd.

Unit 1628, Zhong Qi Plaza, No. 2000, North Zhongshan Rd, Shanghai, China 200063

+86 1800 1790106

china@makevale.con

USA

St George Technology, Inc.

PO Box 2849 Wilmington NC-28402-2849 USA

+1 910 397 0781

contact@stgeorgetechnology.com