The “Glass” component of Liquid Glass

These images show the solid / precipitate component of some of our coatings.

The images show the SiO² deposits which remain after 10ml of our coatings have been allowed to dry at room temperature. The micron scale coatings clearly contain more SiO² than the nano scale coatings. The coatings are either water or solvent based.

695 Universal for absorbent surfaces
675 Universal for non-absorbent surfaces
601 Glass/Ceramics (standard quality, good glass layer)
7601 Glass/Ceramics (best Quality, thicker glass layer)
640 Permanent Protector Industrial Coating – a lot of pure glass
645 Protector XT-Ultra As 640, but a different quality of glass