



# Diamond Compounds

## Description & Use:

STRAUSS & CO's high quality **Diamond Compounds** are precisely graded with tight tolerances to assure accurate polishing results. Each supplied in 5 or 10 gram syringes for ease of application. Strauss also offers a choice of diamond concentration: heavy, standard or medium. All compounds are available with oil soluble or water soluble. Widely used for polishing metals, especially in the plastic mold industry.



General Recommendations	Cat. No.	Micron Range	Mesh Equivalent	Color
Precision Finishing	STP 1	0-1/4	200,000	
	STP 3	0-2	14,000	
Finishing	STP 8	2-4	8,000	
	STP 11	4-8	3,000	
	STP 13	6-12	1,800	
Preparatory Finishing	STP 15	10-20	1,200	
	STP 19	20-40	600	
	STP 21	36-54	500	
Stock Removal	STP 23	54-80	325/400	
	STP 24	80-100	270/325	

## Ordering Information:

OS- Oil Soluble

WS- Water Soluble

Concentrations: Medium, Standard, Heavy.

## Remarks:

Compound is available in 5 or 10 gram syringes or jars.

**Polycrystal compounds available upon request.**



*Strauss & Co.*

## S- Diamond Strip

### Description & Use:

STRAUSS & CO.'s **Diamond Strip** is a very thin foil plated with 100% diamond concentricity in different grit sizes.

The high flexibility of the strip, enables a wide range of applications.

It can be cut with ordinary scissors to any desired shape and attached to a smooth surface with self adhesive back.

The strip is widely used in the die and mold industry for polishing and fine finish jobs.

The use of the strip, is limited only by the user's imagination.

### Cat. No.      Size mm

S1	50 x 100
S2	25 x 100
S3	12.5 x 50

### Grit Size:

Available in all grit sizes.



*The composer of tools*