

RUBBER TO METAL CEMENT

A heavy-bodied, rubber-based cement with outstanding bonding qualities to many materials such as natural and synthetic rubber, metal, wood and plastics. Dries quickly and produces a lasting, flexible bond which often exceeds the strength of the material itself. Used to cement any rubber or flexible plastic part to cabinets, chassis or panels; also for gaskets, weather strips, etc. Ozone friendly.

FEATURES:

- Black/Yellowish Viscous Liquid Color
- 34 ± 2% Solids content
- 7.5 ± 0.1 Weight per gallon, lbs.
- 0.90 Specific Gravity
- 6500-8000 (Spindle #4/60 rpm @ 77°F Viscosity, cps (Brookfield Model LVT)
- -4 F T.C.C. Flashpoint
- 36 Months Shelf Life from D.o.M. (un-opened)

Product Availability:

PART NO.	DESCRIPTION	SIZE
10-354	Rubber to Metal Cement II	2 oz.

Rubber ResinPART No: **10-354**

Lead Free



UPC: 010151363718

HTS: 8536.50.9065

CoO: USA

Low VOC**DIRECTIONS:**

Surface must be clean. Remove old adhesive if any, by scraping. For strongest bonds, apply thin coat to both surfaces. Let dry until tacky, then press together. Allow several hours overnight to set.

It has a very fast setup time depending on film thickness, drying conditions and porosity of the substrates.