

We are the local stockist for the below products

PHYSICAL PROPERTIES AND APPLICATIONS

Mix Time (Stirring in a cup)
Working Time (Manipulation Time)
Setting Time (at room temperature)
Permanent Deformation
Dimensional Stability
Tear Strength
Durometer (Shore A-2)
Temperature Stability
Detail Reproduction

REPRORUBBER

THIN POUR

30 - 45 seconds
2 minutes
10 - 15 minutes
0.2%
less than 0.50%
44 pounds per sq. inch
30 (at 15 minutes)
1 week @ 23°C (72°F)
EXCELLENT

REPRORUBBER

MEDIUM BODY ORANGE

45 - 60 seconds
N/A
5-6 minutes
0.3%
less than 0.40%
300 pounds per sq. inch
55 (at 10 minutes)
1 week @ 23°C (72°F)
EXCELLENT

REPRORUBBER

QUICK SETTING PUTTY

30 - 45 seconds
2 minutes (from beginning of mix)
8-10 minutes
0.3%
less than -0.25%
105 pounds per sq. inch
50 (at 7 minutes)
1 week @ 23°C (72°F)
EXCELLENT

APPLICATIONS:

- ALL METALS
- ALL PLASTICS

- NON METALS
- RUBBER

You can take impressions of:

- PAPER OR CARDBOARD ITEMS
- CERAMIC AND GLASS ITEMS

- WOOD, MARBLE, ETC.

Other Uses Include:

- Prototypes of rubber type components such as gaskets, washers, etc.
- As a mask for high temperature plasma spray of metallic coatings.

- Making joints where flexibility is required.
- Fixturing where semi-rigid structure is desired.



FLEXBAR
CLONE ANY PART QUICKLY WITH

FLEXBAR **repro-rubber**



TRIAL SIZE KIT

MODEL NO.

DESCRIPTION

16129

220ml Trial Quick Setting Putty Kit

OTHER KITS

16130

1³/₄ lb. (520ml) Introductory Kit

16131

7 lb. (2150ml) Economy Kit