

E X C E L O N

Prime Weld

Thermoplastic Welding Rod



Available materials:

ABS
PVC
LDPE
LLDPE
HDPE

HDPE 3407B Polypro Copoly Styrene PETG CPVC

Corzan

Corzan White 4910 Urethane I &II Polycarbonate

Kynar

Dimensions:

.090" .125" .1563" .1875" .250" .3125" .375"

Shapes:

.500"

MW MWK LEISTER KST OVALS

Metric sizes also available

The most important element to successful thermoplastic welding is the filler rod. To insure proper bonding, it is essential that filler rods be made with the same high grade resins used in the material being welded.

Our rod is extruded using only the highest grade resins available.

- Available in a large variety of materials
- Dimensions from .090" to .500"
- Variety of Shapes
- Metric sizes also available



Thermoplastic Processes
ATPI Partners Corporation

1268 Valley Road Stirling, NJ 07980-0188 Ph: (888) 554-6400 • (908) 561-3000 Fax: (800) 874-3291 • (908) 753-6749 www.thermoplasticprocesses.com