

### 

#### 2<u>012</u>

# ASSORTED NIPPLE CARDBOARD TOTE TRAYS

Black Iron Nipple

Ma-Line Tote Trays are packed with quality nipples manufactured from new mill tested pipe and conform with commercial standards CS-5-65 of the National Bureau of Standards, U.S. Dept. of Commerce.

The 1/2" Tote Tray contains a total of 66 pieces. (6 each of the following lengths) Close, 1-1/2, 2, 2-1/2, 3, 3-1/2, 4, 4-1/2, 5, 5-1/2, & 6. Part # MA-1266T

The 3/4" Tote Tray contains a total of 66 pieces. (6 each of the following lengths) close, 1-1/2", 2, 2-1/2, 3, 3-1/2, 4, 4-1/2, 5, 5-1/2, & 6. Part # MA-3466T

The 1" Tote Tray contains a total of 60 pieces. (6 each of the following lengths) Close 2, 2-1/2, 3, 3-1/2, 4, 4-1/2, 5, 5-1/2, & 6. Part # MA-0160T

Part	Description	Per Ctn
MA-1266T	1/2" TRAY	4
MA-3466T	3/4" TRAY.	4
MA-0160T	1" TRAY	4

SILICONE CAULK

Waterproofs, weatherproofs, FDA approved, permanently flexible, -60°F to +450°F, insulates, resealable. Meets FDA/USDA requirements for use in establishments operating under Federal Meat & Poultry Inspection Program. CFR 177.2600

Description

Clear, 10.1 oz tube

Gray, 10.1 oz tube

White,10.1 oz tube

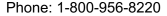
Part MA-SSC-CK MA-SSG-CK MA-SSW-CK



Interior/Exterior use on virtually any surface.
Remains Flexible
VOC Compliant
Excellent Freeze/Thaw properties

•Tested to ASTM E-814 (UL1479) Expands when exposed to Fire or Extreme Heat.

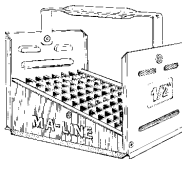
PartDescriptionPer Ctn.MA-81410Latex Sealant, 10.1 oz. Tube12

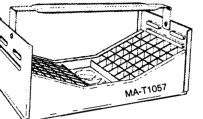


П

# NIPPLE TRAY

Made of high impact plastic, drain holes in the bottom lets caddy drain. Bottom design holds nipples and will keep them out of water & other liquids.





Withstands harsh chemicals, acids and oils. When bent or crushed, will spring back into shape leaving no permanent damage.

Part	Description
MA-T1005	1/2" Tray
MA-T1007	3/4" Tray
MA-T1010	1" Tray
MA-T1057	1/2" & 3/4"

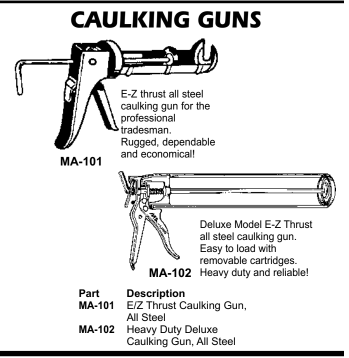
## HIGH TEMP RED SILICONE CAULK



Waterproofs, weatherproofs, FDA approved, permanently flexible, -84°F to +500°F, insulates thermally and electrically. Resealable. Meets FDA/USDA requirements for use in establishments operating under Federal Meat & Poultry Inspection Program. CFR 177.2600

FORMULATED TO PERFORM AT TEMPERATURES RANGING FORM -84°F TO +500°F (-65°C TO +260°C) FOR CONTINUOUS OPERATION & TO +600°F (+316°C) FOR INTERMITTENT EXPOSURE.

Sold by Case of 12/Price per EachPartDescriptionMA-HTSS-RHigh Temp Red Silicone Caulk,<br/>10.1 oz. Tube



60

Fax: 1-800-336-8291