ALLTHREAD

ALLTHREAD PLASTICS LTD

Ridley Road, Burnt Mills Industrial Estate, Basildon, Essex SS13 1EG England Tel: 44 (01268) 726559 Fax: 44 (01268) 725287

DATA SHEET

HEALTH AND SAFETY AT WORK ACT, 1974

NYLON 6.6

As the condition under which our products may be used are beyond our control, any statement or recommendation is made without warranty or guarantee.

CHEMICAL NAME - Polyamide.

NORMAL STATE - Moulded Components/Extruded Rods.

NORMAL COLOUR - Natural.

ODOUR - None.

REACTION WITH WATER - None. Water Absorption 24 hour 1/8" thick to A.S.T.M. D 570.

REACTION WITH OTHER CHEMICALS - Data on request.

STABILITY - Heat distortion temperature 182 degrees C at 66 p.s.i. to A.S.T.M. D 648. Melting Point 260 degrees C to A.S.T.M. D 569.

TOXICITY - Unsuitable for use in direct contact with food.

FLAMABILITY - Self extinguishing to A.S.T.M. D 635.

FIRE FIGHTING - Small fires - dry chemical or CO2 extinguishers. Large fires - foam or water.

Use breathing apparatus in presence of smoke/fumes.

PERSONNEL PROTECTION - No special precautions.

WASTE DISPOSAL - Do not incinerate. Use dry waste disposal.

Form HS04

THERMOPLASTIC FASTENERS • CUSTOM INJECTION MOULDERS • STOCKISTS ENGINEERING PLASTICS

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for duratool manufacturer:

Other Similar products are found below:

KIT NO 3600439 21-7301 D00346 D01441 D01615 D02342 D03061 D00338 D00341 D00345 D00358 D00642 D01617 D01971

D02313 D03070 PDR4001 79-3984 1748 SPC22132 MCA565 MC000014 24-8463 DTRSRLCBS-8-01 DTRNSE 1207 M4 25

DTRDLMSPM-12-01 DT5200 DTRSR4100W DTRSR3075W DTRRLCBSR-7-01 DTRPGSB-4A DTRNSE 1207 M6 20 DTRNNE 1587

M3 DTRFF-008-P4X6 DTRFF-005P4X5 DM6-CWA2WAS100BS4463 NUT CAPTIVE NO10 PK100 74431 DM3-ITA2-S100DIN6797

DM2-CWA2WAS100BS4463 M2.510 KSSTMCZ100- M12- N5ST-Z100- 79-3982 02-10009 DTRNSE 1207 M3 4 DTRLCBS-3-01

DTRNSE 1207 M4 6 SPC22128 WP-SP MC35759